# Author Index Volume 273 July-September 1996

## A and B

AAAS News & Notes: Call for Council resolutions. p1243 30 Aug 1996. Disabled students soar at NASA. p518 26 July 1996. Doctors in Turkey face attacks. p517 26 July 1996. Election ballots due. p1880 27 Sep 1996. Ex-astronaut joins Project 2061. p1880 27 Sep 1996. Ex-astronaut joins Project 2001.
p1880 27 Sep 1996. Expanded on-line service to debut. p1244 30 Aug 1996. Fellowship application deadline. p1881 27 Sep 1996. Healthy move for minorities. p1880 27 Sep 1996. Hong Kong groups fear restrictions. p517 26 July 1996. New dues rates for 1997, p1244 30 Aug 1996, 1995 Annual Report p1243 30 Aug 1996. Population effects on biodiversity. p518 26 July 1996. Seattle set to host 1997 annual meeting. p1243 30 Aug 1996. Task force seeks ideas. p1880 27 Sep 1996. p1243 30 Aug 1996 A window on Washington policy-making. p1881 27 Sep 1996.

Abbott, Andrew: On sociological biophobia (letter).

p1781 27 Sep 1996.

Abelson, Philip H.: Pharmaceuticals based on biotechnology (editorial). p719 9 Aug 1996. The changing frontiers of science and technology (policy forum). p445 26 July 1996.

Abou-Samra, Abdul-Badi. See Lanske, Beate. Abrams, Richard L. See Greenwald, Anthony G Abramson, Paul and Pinkerton, Steven D.: Electrons and sex (letter). p1155 30 Aug 1996. Adams, Mark D. See Bult, Carol J.

Adelman, J. P. See Köhler, M. Aebi, Ueil. See Panté, Nelly. Aertsen, Ad. See Arieli, Amos. Agid, Yves. See Sirigu, Angela.

Agnew, Harold M.: The nuclear fleecing of America (editorial). p1475 13 Sep 1996.

Ahearn, Joseph M. See Karp, Christopher L. Ahlgren, Andrew: Schrödinger's cat at hand (letter).

p860 16 Aug 1996. Ahmadian, Mohammad Reza. See Mittal, Rohit.

Aksay, I. A.; Trau, M.; Manne, S.; Honma, I.; Yao, N.; Zhou, L.; Fenter, P.; Eisenberger, P. M.; Gruner, S. M.: Biomimetic pathways for assembling inorganic

thin films. p892 16 Aug 1996. Alagia, M.; Balucani, N.; Cartechini, L.; Casavecchia,

P.; van Kleef, E. H.; Volpi, G. G.; Aoiz, F. J.; Bañares, L.; Schwenke, D. W.; Allison, T. C.; Mielke, S. L.; Truldar, D. G.: Dynamics of the simplest chlorine atom reaction: an experimental and theoretical study. p1519 13 Sep 1996.

Albright, Thomas D.: An excellent lightness (perspec-

tive). p1055 23 Aug 1996. ALIVE Study. See Dean, Michael.

Allakhverdov, Andrey (news): High-speed network will link Russia's far-flung universities. p594 2 Aug 1996. Russian scientists gain legal rights . . . . p424 26

and Pokrovsky, Vladimir (news): Fortov named to new post; Saltykov out. p1039 23 Aug 1996. New R&D chief asserts his authority. p1167 30 Aug 1996. Allikmets, Rando. See Dean, Michael.

Allison, T. C. See Alagia, M

Alstad, D. N. and Andow, D. A.: Evolution of insect resistance to Bacillus thuringiensis-transformed plants (technical comment). p1413 6 Sep 1996.

Altschuler, Eric Lewin; Lades, Martin; Stong, Richard: Finding Hamiltonian cycles (letter). p413 26 July 1996.

Amano, Mutsuki. See Kimura, Kazushi.

Amato, Ivan (news): Giant atoms cast long shadow.

p307 19 July 1996. Anbar, A. D.; Wasserburg, G. J.; Papanastassiou, D. A.; Andersson, P. S.: Iridium in natural waters. p1524 13

Andersen, Richard A. See Bradley, David C. Anderson, Jennifer. See Howard, Andrew D. Andersson, Mats R. See Hide, Fumitomo.

Andersson, P. S. See Anbar, A. D. Andow, D. A. See Alstad, D. N.

Andres, Ronald P.; Bielefeld, Jeffery D.; Henderson, Jason I.; Janes, David B.; Kolagunta, Venkat R.; Kubiak, Clifford P.; Mahoney, William J.; Osifchin, Richard G.: Self-assembly of a two-dimensional superlattice of molecularly linked metal clusters. p1690 20 Sep 1996.

Andrews, M. R.; Mewes, M.-O.; van Druten, N. J.; Durfee, D. S.; Kurn, D. M.; Ketterle, W.: Direct, nondestructive observation of a Bose condensate.

p84 5 July 1996.

Antoniadis, Homer. See Sheats, James R. Aoiz, F. J. See Alagia, M.

Arena, Joseph P. See Howard, Andrew D. Arenas, J. See José-Yacamán, M.

Arieli, Amos; Sterkin, Alexander; Grinvald, Amiram; Aertsen, Ad: Dynamics of ongoing activity: explanation of the large variability in evoked cortical responses. p1868 27 Sep 1996.

Ariza-C., Adriana. See Leon-S., Fidias E. Ariza-Deleon, Amparo. See Leon-S., Fidias E. Arkin, M. R.; Stemp, E. D. A.; Holmlin, R. E.; Barton,

J. K.; Hörmann, A.; Olson, E. J. C.; Barbara, P. F.: Rates of DNA-mediated electron transfer between metallointercalators. p475 26 July 1996.

Arking, Albert: Absorption of solar energy in the atmosphere: discrepancy between model and observations. p779 9 Aug 1996.

Arndt, Nicholas. See Richard, Denis. Arulanandam, Antonio R. N. See Reinherz, Ellis L.

Astini, Ricardo A. See Thomas, William A. Atou, T. See Parker, L. ] Auer, Gert. See Ewald, Dagmar.

Autin, Whitney J. See Törnqvist, Torbjörn E. Avetissova, Ekaterina. See Nudler, Evgeny. Ayala, Francisco J.: review of The Demon-Haunted

World, by Carl Sagan. p442 26 July 1996. Babler, Brian L. See Dannemiller, James L. Babler, Timothy G. See Dannemiller, James L

Badding, J. V. See Parker, L. J. Bagla, Pallava (news): India struggles to handle an embarrasment of riches. p425 26 July 1996.

Bains, Sunny (news): Helical beams give particles a whirl. p36 5 July 1996.

Baker, Daniel N. and Kappenman, John G.: Uninterrupted electric power (letter). p168 12 July 1996. Ball, Rebecca. See Hilgemann, Donald W

Ballester, Gilda. See Emerich, Claude. Balter, Michael (news): Chauvet study gets the go-

ahead. p26 5 July 1996. Looking for clues to the mystery of life on Earth. p870 16 Aug 1996. Protein matchmaker may lead new gene therapy to the altar. p183 12 July 1996. Research is spared the budget ax. p1790 27 Sep 1996.

Balucani, N. See Alagia, M. Bambach, R. K. See Knoll, A. H. Bañares, L. See Alagia, M. Bancroft, Carter. See Guarnieri, Frank. Banks, Martin S. See Bradley, David C. Bantignies, Frédéric. See Desbois, Christelle.

Bar-Am, I. See Schröck, E. Barbara, P. F. See Arkin, M. R. Barbee, T. W., Jr. See Cauble, R.

Barbone, Francis P. See Wrighton, Nicholas C. Barinaga, Marcia (news): Forging a path to cell death. p735 9 Aug 1996. Glimpsing myelin's protein glue. p1657 20 Sep 1996. Learning defect identified in brain. p867 16 Aug 1996. Promega wins round in fight over Taq. p1039 23 Aug 1996. A recipe for river recovery? p1648 20 Sep 1996. Researchers find neurons that may help us navigate. p1489 13 Sep 1996. UC objects to research restrictions. p178 12 July

Barker, Winona C. and Ledley, Robert S.: Not the "Dark Ages" (letter). p165 12 July 1996.

Baron, Jody L. See Grewal, Iabal S. Barrett, Ronald W. See Wrighton, Nicholas C.

Barsh, Gregory S. See Link, Richard E. Barton, J. K. See Arkin, M. R.

Basso, Ana Maria. See Spina, Mariarosa.

Bates, Frank S.: Neutron research community (letter). p1477 13 Sep 1996.

Battiste, John L.; Mao, Hongyuan; Rao, N. Sambasiva; Tan, Ruoying; Muhandiram, D. R.; Kay, Lewis E.; Frankel, Alan D.; Williamson, James R.: a Helix-RNA major groove recognition in an HIV-1 Rev peptide–RRE RNA complex. p1547 13 Sep 1996. Becraft, Philip W.; Stinard, Philip S.; McCarty, Donald

R.: CRINKLY4: a TNFR-like receptor kinase involved in maize epidermal differentiation. p1406 6 Sep 1996.

Bedworth, P. V. See Perry, J. W.

Behar, Samuel M. See Sugita, Masahiko. Benarde, Melvin A.: Preventing AIDS (letter). p861 16 Aug 1996.

Benayahu, Yehuda. See Fabricius, Katharina.

Benet, Leslie Z.: Morality play (letter). p1782 27 Sep

Bennett, Malcolm J.; Marchant, Alan; Green, Haydn G.; May, Sean T.; Ward, Sally P.; Millner, Paul A.; Walker, Amanda R.; Schulz, Burkhard; Feldmann, Kenneth A.: Arabidopsis AUX1 gene: a permease-like regulator of root gravitropism. p948 16 Aug 1996.

Berg, David T.; Wiley, Michael R.; Grinnell, Brian W.: Enhanced protein C activation and inhibition of fibrinogen cleavage by a thrombin modulator. p1389 6 Sep 1996.

Berger, Douglas and Fukunishi, Isao: Psychiatric drug development in Japan (policy forum). p318 19 July

Berghmans, Stéphane. See Cockett, Noelle E

Bergman, Tomas. See Pettersson, Jonas. Berkowitz, Edward: review of Occupation and Disease, by

Allard E. Dembe. p1513 13 Sep 1996. Bernstein, Daniel. See Link, Richard E.

Beuning, Kristina. See Johnson, Thomas C. Bielefeld, Jeffery D. See Andres, Ronald P. Biggin, Susan (news): Embryo report opens old wounds.

p177 12 July 1996. Binzel, Richard P.; Bus, Schelte J.; Burbine, Thomas H.; Sunshine, Jessica M.: Spectral properties of near-Earth asteroids: evidence for sources of ordinary

chondrite meteorites. p946 16 Aug 1996. Bishop, David J.: Flux lattice melting (perspective).

p1811 27 Sep 1996. Bisseling, Ton. See van de Sande, Karin.

Bistrow, Cindy L.: HIV fusion (letter). p1642 20 Sep

Blackwood, K. M.: Device applications of side-chain ferroelectric liquid crystalline polymer films. p909 16 Aug 1996.

Blake, Judith A. See Bult, Carol J.

# Author Index Volume 273 July-September 1996

## A and B

AAAS News & Notes: Call for Council resolutions. p1243 30 Aug 1996. Disabled students soar at NASA. p518 26 July 1996. Doctors in Turkey face attacks. p517 26 July 1996. Election ballots due. p1880 27 Sep 1996. Ex-astronaut joins Project 2061. p1880 27 Sep 1996. Ex-astronaut joins Project 2001.
p1880 27 Sep 1996. Expanded on-line service to debut. p1244 30 Aug 1996. Fellowship application deadline. p1881 27 Sep 1996. Healthy move for minorities. p1880 27 Sep 1996. Hong Kong groups fear restrictions. p517 26 July 1996. New dues rates for 1997, p1244 30 Aug 1996, 1995 Annual Report p1243 30 Aug 1996. Population effects on biodiversity. p518 26 July 1996. Seattle set to host 1997 annual meeting. p1243 30 Aug 1996. Task force seeks ideas. p1880 27 Sep 1996. p1243 30 Aug 1996 A window on Washington policy-making. p1881 27 Sep 1996.

Abbott, Andrew: On sociological biophobia (letter).

p1781 27 Sep 1996.

Abelson, Philip H.: Pharmaceuticals based on biotechnology (editorial). p719 9 Aug 1996. The changing frontiers of science and technology (policy forum). p445 26 July 1996.

Abou-Samra, Abdul-Badi. See Lanske, Beate. Abrams, Richard L. See Greenwald, Anthony G Abramson, Paul and Pinkerton, Steven D.: Electrons and sex (letter). p1155 30 Aug 1996. Adams, Mark D. See Bult, Carol J.

Adelman, J. P. See Köhler, M. Aebi, Ueil. See Panté, Nelly. Aertsen, Ad. See Arieli, Amos. Agid, Yves. See Sirigu, Angela.

Agnew, Harold M.: The nuclear fleecing of America (editorial). p1475 13 Sep 1996.

Ahearn, Joseph M. See Karp, Christopher L. Ahlgren, Andrew: Schrödinger's cat at hand (letter).

p860 16 Aug 1996. Ahmadian, Mohammad Reza. See Mittal, Rohit.

Aksay, I. A.; Trau, M.; Manne, S.; Honma, I.; Yao, N.; Zhou, L.; Fenter, P.; Eisenberger, P. M.; Gruner, S. M.: Biomimetic pathways for assembling inorganic

thin films. p892 16 Aug 1996. Alagia, M.; Balucani, N.; Cartechini, L.; Casavecchia,

P.; van Kleef, E. H.; Volpi, G. G.; Aoiz, F. J.; Bañares, L.; Schwenke, D. W.; Allison, T. C.; Mielke, S. L.; Truldar, D. G.: Dynamics of the simplest chlorine atom reaction: an experimental and theoretical study. p1519 13 Sep 1996.

Albright, Thomas D.: An excellent lightness (perspec-

tive). p1055 23 Aug 1996. ALIVE Study. See Dean, Michael.

Allakhverdov, Andrey (news): High-speed network will link Russia's far-flung universities. p594 2 Aug 1996. Russian scientists gain legal rights . . . . p424 26

and Pokrovsky, Vladimir (news): Fortov named to new post; Saltykov out. p1039 23 Aug 1996. New R&D chief asserts his authority. p1167 30 Aug 1996. Allikmets, Rando. See Dean, Michael.

Allison, T. C. See Alagia, M

Alstad, D. N. and Andow, D. A.: Evolution of insect resistance to Bacillus thuringiensis-transformed plants (technical comment). p1413 6 Sep 1996.

Altschuler, Eric Lewin; Lades, Martin; Stong, Richard: Finding Hamiltonian cycles (letter). p413 26 July 1996.

Amano, Mutsuki. See Kimura, Kazushi.

Amato, Ivan (news): Giant atoms cast long shadow.

p307 19 July 1996. Anbar, A. D.; Wasserburg, G. J.; Papanastassiou, D. A.; Andersson, P. S.: Iridium in natural waters. p1524 13

Andersen, Richard A. See Bradley, David C. Anderson, Jennifer. See Howard, Andrew D. Andersson, Mats R. See Hide, Fumitomo.

Andersson, P. S. See Anbar, A. D. Andow, D. A. See Alstad, D. N.

Andres, Ronald P.; Bielefeld, Jeffery D.; Henderson, Jason I.; Janes, David B.; Kolagunta, Venkat R.; Kubiak, Clifford P.; Mahoney, William J.; Osifchin, Richard G.: Self-assembly of a two-dimensional superlattice of molecularly linked metal clusters. p1690 20 Sep 1996.

Andrews, M. R.; Mewes, M.-O.; van Druten, N. J.; Durfee, D. S.; Kurn, D. M.; Ketterle, W.: Direct, nondestructive observation of a Bose condensate.

p84 5 July 1996.

Antoniadis, Homer. See Sheats, James R. Aoiz, F. J. See Alagia, M.

Arena, Joseph P. See Howard, Andrew D. Arenas, J. See José-Yacamán, M.

Arieli, Amos; Sterkin, Alexander; Grinvald, Amiram; Aertsen, Ad: Dynamics of ongoing activity: explanation of the large variability in evoked cortical responses. p1868 27 Sep 1996.

Ariza-C., Adriana. See Leon-S., Fidias E. Ariza-Deleon, Amparo. See Leon-S., Fidias E. Arkin, M. R.; Stemp, E. D. A.; Holmlin, R. E.; Barton,

J. K.; Hörmann, A.; Olson, E. J. C.; Barbara, P. F.: Rates of DNA-mediated electron transfer between metallointercalators. p475 26 July 1996.

Arking, Albert: Absorption of solar energy in the atmosphere: discrepancy between model and observations. p779 9 Aug 1996.

Arndt, Nicholas. See Richard, Denis. Arulanandam, Antonio R. N. See Reinherz, Ellis L.

Astini, Ricardo A. See Thomas, William A. Atou, T. See Parker, L. ] Auer, Gert. See Ewald, Dagmar.

Autin, Whitney J. See Törnqvist, Torbjörn E. Avetissova, Ekaterina. See Nudler, Evgeny. Ayala, Francisco J.: review of The Demon-Haunted

World, by Carl Sagan. p442 26 July 1996. Babler, Brian L. See Dannemiller, James L. Babler, Timothy G. See Dannemiller, James L

Badding, J. V. See Parker, L. J. Bagla, Pallava (news): India struggles to handle an embarrasment of riches. p425 26 July 1996.

Bains, Sunny (news): Helical beams give particles a whirl. p36 5 July 1996.

Baker, Daniel N. and Kappenman, John G.: Uninterrupted electric power (letter). p168 12 July 1996. Ball, Rebecca. See Hilgemann, Donald W

Ballester, Gilda. See Emerich, Claude. Balter, Michael (news): Chauvet study gets the go-

ahead. p26 5 July 1996. Looking for clues to the mystery of life on Earth. p870 16 Aug 1996. Protein matchmaker may lead new gene therapy to the altar. p183 12 July 1996. Research is spared the budget ax. p1790 27 Sep 1996.

Balucani, N. See Alagia, M. Bambach, R. K. See Knoll, A. H. Bañares, L. See Alagia, M. Bancroft, Carter. See Guarnieri, Frank. Banks, Martin S. See Bradley, David C. Bantignies, Frédéric. See Desbois, Christelle.

Bar-Am, I. See Schröck, E. Barbara, P. F. See Arkin, M. R. Barbee, T. W., Jr. See Cauble, R.

Barbone, Francis P. See Wrighton, Nicholas C. Barinaga, Marcia (news): Forging a path to cell death. p735 9 Aug 1996. Glimpsing myelin's protein glue. p1657 20 Sep 1996. Learning defect identified in brain. p867 16 Aug 1996. Promega wins round in fight over Taq. p1039 23 Aug 1996. A recipe for river recovery? p1648 20 Sep 1996. Researchers find neurons that may help us navigate. p1489 13 Sep 1996. UC objects to research restrictions. p178 12 July

Barker, Winona C. and Ledley, Robert S.: Not the "Dark Ages" (letter). p165 12 July 1996.

Baron, Jody L. See Grewal, Iabal S. Barrett, Ronald W. See Wrighton, Nicholas C.

Barsh, Gregory S. See Link, Richard E. Barton, J. K. See Arkin, M. R.

Basso, Ana Maria. See Spina, Mariarosa.

Bates, Frank S.: Neutron research community (letter). p1477 13 Sep 1996.

Battiste, John L.; Mao, Hongyuan; Rao, N. Sambasiva; Tan, Ruoying; Muhandiram, D. R.; Kay, Lewis E.; Frankel, Alan D.; Williamson, James R.: a Helix-RNA major groove recognition in an HIV-1 Rev peptide–RRE RNA complex. p1547 13 Sep 1996. Becraft, Philip W.; Stinard, Philip S.; McCarty, Donald

R.: CRINKLY4: a TNFR-like receptor kinase involved in maize epidermal differentiation. p1406 6 Sep 1996.

Bedworth, P. V. See Perry, J. W.

Behar, Samuel M. See Sugita, Masahiko. Benarde, Melvin A.: Preventing AIDS (letter). p861 16 Aug 1996.

Benayahu, Yehuda. See Fabricius, Katharina.

Benet, Leslie Z.: Morality play (letter). p1782 27 Sep

Bennett, Malcolm J.; Marchant, Alan; Green, Haydn G.; May, Sean T.; Ward, Sally P.; Millner, Paul A.; Walker, Amanda R.; Schulz, Burkhard; Feldmann, Kenneth A.: Arabidopsis AUX1 gene: a permease-like regulator of root gravitropism. p948 16 Aug 1996.

Berg, David T.; Wiley, Michael R.; Grinnell, Brian W.: Enhanced protein C activation and inhibition of fibrinogen cleavage by a thrombin modulator. p1389 6 Sep 1996.

Berger, Douglas and Fukunishi, Isao: Psychiatric drug development in Japan (policy forum). p318 19 July

Berghmans, Stéphane. See Cockett, Noelle E

Bergman, Tomas. See Pettersson, Jonas. Berkowitz, Edward: review of Occupation and Disease, by

Allard E. Dembe. p1513 13 Sep 1996. Bernstein, Daniel. See Link, Richard E.

Beuning, Kristina. See Johnson, Thomas C. Bielefeld, Jeffery D. See Andres, Ronald P. Biggin, Susan (news): Embryo report opens old wounds.

p177 12 July 1996. Binzel, Richard P.; Bus, Schelte J.; Burbine, Thomas H.; Sunshine, Jessica M.: Spectral properties of near-Earth asteroids: evidence for sources of ordinary

chondrite meteorites. p946 16 Aug 1996. Bishop, David J.: Flux lattice melting (perspective).

p1811 27 Sep 1996. Bisseling, Ton. See van de Sande, Karin.

Bistrow, Cindy L.: HIV fusion (letter). p1642 20 Sep

Blackwood, K. M.: Device applications of side-chain ferroelectric liquid crystalline polymer films. p909 16 Aug 1996.

Blake, Judith A. See Bult, Carol J.

Blakeman, John A.: Fowl call (letter). p858 16 Aug

Blendy, Julie A. See Maldonado, Rafael.

Bloom, Floyd E. (editorials): New online tools for scholars: 2. p1637 20 Sep 1996. The road to stiff competition. p559 2 Aug 1996.

Blower, S. M.; Small, P. M.; Hopewell, P. C.: Control

strategies for tuberculosis epidemics: new models for

old problems. p497 26 July 1996. Bodary, Sarah C. See Wei, Ying. Bolen, Joseph. See Uckun, Fatih M. Bond, C. T. See Köhler, M. Bonetta, Dario. See Cutler, Sean.

Borodovsky, Mark. See Bult, Carol J. Bowers, Cyril Y. See Conn, P. Michael Bowman, Howard. See Evans, Evan.

Bowring, Samuel A. and Housh, Todd: Sm-Nd isotopic data and Earth's evolution (technical comment). p1878 27 Sep 1996.

Bozic, Carmen R.; Lu, Bao; Höpken, Uta E.; Gerard, Craig; Gerard, Norma P.: Neurogenic amplification of immune complex inflammation. p1722 20 Sep 1996.

Bradley, David C.; Maxwell, Marsha; Andersen, Richard A.; Banks, Martin S.; Shenoy, Krishna V.: Mechanisms of heading perception in primate visual cor-

tex. p1544 13 Sep 1996.
Bradley, J. R., Jr.: Controlling cotton pests (letter). p1642 20 Sep 1996.

Brauman, John I. and Szuromi, Phil: Thin films (editorial). p855 16 Aug 1996.

Braun, Stephen (news): New experiments underscore warnings on maternal drinking. p738 9 Aug 1996. Brautigan, David L.: Focus on women (letter). p1325 6

Sep 1996. Brenner, Michael B. See Sugita, Masahiko.

Breslow, Jan I.: Battling heart disease (letter). p15 5 July 1996.

Brezina, Vladimir; Orekhova, Irina V.; Weiss, Klaudiusz R.: Functional uncoupling of linked neurotransmitter effects by combinatorial convergence. p806 9 Aug 1996.

Brody, Stuart: German education (letter). p1029 23 Aug 1996.

Brook, Edward J.; Sowers, Todd; Orchardo, Joe: Rapid variations in atmospheric methane concentration during the past 110,000 years. p1087 23 Aug 1996.

Brook, William J. and Cohen, Stephen M.: Antagonistic interactions between wingless and decapentaplegic responsible for dorsal-ventral pattern in the Drosophila leg. p1373 6 Sep 1996.

Brooks, Thomas M. See Pimm, Stuart L. Broos, Ludo. See Jaegle, Martine. Brown, Doreen E. See Wang, Sophie Xuefei.

Brown, M. E. See Hollingsworth, M. D. Brown, Michael S. and Goldstein, Joseph L.: Battling

heart disease (letter). p15 5 July 1996. Brown, Patricia J.: Focus on women (letter). p1325 6 Sep 1996.

Bry, Lynn; Falk, Per G.; Midtvedt, Tore; Gordon, Jeffrey I.: A model of host-microbial interactions in an open mammalian ecosystem. p1380 6 Sep 1996. Buchbinder, Susan P. See Dean, Michael.

Bugert, Joachim J. See Senkevich, Tatiana G. Bult, Carol J.; White, Owen; Olsen, Gary J.; Zhou, Lixin; Fleischmann, Robert D.; Sutton, Granger G.; Blake, Judith A.; FitzGerald, Lisa M.; Clayton, Rebecca A.; Gocayne, Jeannine D.; Kerlavage, Anthony R.; Dougherty, Brian A.; Tomb, Jean-Francois; Adams, Mark D.; Reich, Claudia I.; Overbeek, Ross; Kirkness, Ewen F.; Weinstock, Keith G.; Merrick, Joseph M.; Glodek, Anna; Scott, John L.; Geoghagen, Neil S. M.; Weidman, Janice F.; Fuhrmann, byce L.; Nguyen, Dave; Utterback, Teresa R. Kelley, Jenny M.; Peterson, Jeremy D.; Sadow, Paul W.; Hanna, Michael C.; Cotton, Matthew D.; Roberts, Kevin M.; Hurst, Margaret A.; Kaine, Brian P.; Borodovsky, Mark; Klenk, Hans-Peter; Fraser, Claire M.; Smith, Hamilton O.; Woese, Carl R.; Venter, J. Craig: Complete genome sequence of the methanogenic archaeon, Methanococcus jannaschii. p1058 23 Aug 1996.

Burbine, Thomas H. See Binzel, Richard P. Burgaya, Ferran. See Derkinderen, Pascal. Burgess, Peter. See Paxton, Charles G. M.

Burk, Monroe: Funding basic research (letter). p857 16 Aug 1996.

Burlingame, Alma L. See Wang, Sophie Xuefei. Bus, Schelte J. See Binzel, Richard P

Buso, Donald C. See Likens, Gene E. Bussey, Howard: Rho returns: its targets in focal adhesions. p203 12 July 1996. Byrne, Bruce C. See Cole-Strauss, Allyson.

## C and D

Caillaud, Jean-Michel. See Duverger, Nicolas. Callegari, Carlo. See Higgins, John.

Camps, Pierre and Prévot, Michel: A statistical model of the fluctuations in the geomagnetic field from paleosecular variation to reversal. p776 9 Aug 1996. Canfield, D. E. See Knoll, A. H. Cao, Yihai. See Cheng, Henrich

Carithers, Bill: Important credit (letter). p1640 20 Sep 1996.

Carrell, Thomas D. See Kraus, Nina. Carrington, Mary. See Dean, Michael. Carson, Dennis A. See Sato, Yukio. Cartechini, L. See Alagia, M.

Carter-Long, Lawrence: Fears about illness (letter).

p721 9 Aug 1996. Casavecchia, P. See Alagia, M. Castro, Graciela. See Duverger, Nicolas.

Cate, Jamie H.; Gooding, Anne R.; Podell, Elaine; Zhou, Kaihong; Golden, Barbara L.; Kundrot, Craig E.; Cech, Thomas R.; Doudna, Jennifer A.: Crystal

structure of a group I ribozyme domain: principles of RNA packing, p1678 20 Sep 1996. Cate, Jamie H.; Gooding, Anne R.; Podell, Elaine; Zhou, Kaihong; Golden, Barbara L.; Szewczak, Alexander A.; Kundrot, Craig E.; Cech, Thomas R.; Doudan, Jennifer A.: RNA tertiary structure mediation by adenosine platforms. p1696 20 Sep 1996.

Cauble, R.; Da Silva, L. B.; Barbee, T. W., Jr.; Celliers, P.; Decker, C.; London, R. A.; Moreno, J. C.; Trebes, J. E.; Wan, A. S.; Weber, F.: Simultaneous measurement of local gain and electron density in x-ray lasers. p1093 23 Aug 1996.

Cech, Thomas R. See Cate, Jamie H.

Celliers, P. See Cauble, R. Chan, Marjorie A. See Sonett, C. P. Chan, Raymond K. W. See Spina, Mariarosa. Chaney, J. D. See Hollingsworth, M. D. Chang, Ray. See Wrighton, Nicholas C. Chao, Kuo-Jen. See Smith, Arthur R.

Chapman, Harold A. See Gelb, Bruce D. See also Wei,

Ying. Chaung, Lee-Yuh. See Howard, Andrew D.

Chaussidon, Marc. See Richard, Denis. Chen, C.-T. See Perry, J. W. Chen, J. T.; Thomas, E. L.; Ober, C. K.; Mao, G.-p.: Self-assembled smectic phases in rod-coil block co-polymers. p343 19 July 1996.

Chen, Jie. See Choi, Jungwon. Chen, Jychian. See Ronemus, Michael J.

Chen, S.-Y. See Umstadter, D. Cheney, Richard E. See Wang, Feng-Song. Cheng, Henrich; Cao, Yihai; Olson, Lars: Spinal cord repair in adult paraplegic rats: partial restoration of

hind limb function. p510 26 July 1996. Chihara, Kazuyasu. See Kimura, Kazushi. Chillier, Xavier D. F. See McKay, David S

Cho, James Y-K. and Polvani, Lorenzo M.: The morphogenesis of bands and zonal winds in the atmospheres on the giant outer planets. p335 19 July 1996. Choi, Johnathan S. See Reinherz, Ellis L.

Choi, Jungwon; Chen, Jie; Schreiber, Stuart L.; Clardy, Jon: Structure of the FKBP12-rapamycin complex interacting with the binding domain of human FRAP. p239 12 July 1996.

Chou, Michael. See Howard, Andrew D.
Chruscinski, Andrzej. See Link, Richard E.
Cipra, Barry (news): Lattices may put security codes on
a firmer footing. p1047 23 Aug 1996.
Cirac. J. I.; Pellizzari, T.; Zoller, P.: Enforcing coherent

evolution in dissipative quantum dynamics. p1207 30 Aug 1996.

Clapham, David E. See Perez-Terzic, Carmen.

Clardy, Jon. See Choi, Jungwon. Clark, D. A. See Keller, M. Clark, James M. See Norell, Mark A. Clarke, Adrienne E. See Radcliffe, John C.

Clarke, John T. See Emerich, Claude. Clayton, Rebecca A. See Bult, Carol J Clayton, Robert N. See Olsen, Edward J. Clemett, Simon J. See McKay, David S.

Clery, Daniel and Watson, Andrew (news): European

labs brace for German cuts. p733 9 Aug 1996.

Cockett, Noelle E.; Jackson, Sam P.; Shay, Tracy L.; Farnir, Frédéric; Berghmans, Stéphane; Gary D.; Nielsen, Dahlia M.; Georges, Michel: Polar overdominance at the ovine callipyge locus. p236 12 July 1996.

Cohen, Jon (news): Chemokines share center stage with drug therapies. p302 19 July 1996. Does nature drive nurture? p577 2 Aug 1996. Quick work draws scientific praise, colleagues' complaints. p1798 27 Scientific praise, coileagues companits. p1/98 2/ Sep 1996. Receptor mutations help slow disease pro-gression. p1797 27 Sep 1996. Reports bolster viral cause of KS. p573 2 Aug 1996. Salk: under new management. p1036 23 Aug 1996. Selling the im-mune system short. p30 5 July 1996. Shooting for the moon with drugs. p302 19 July 1996. (letter): Tobacco research. p167 12 July 1996.

Cohen, Laurent. See Sirigu, Angela. Cohen, Stephen M. See Brook, William J.

Colbert, Daniel T. See Thess, Andreas. Cole, Adam P.; Root, David E.; Mukherjee, Pulakesh; Solomon, Edward I.; Stack, T. D. P.: A trinuclear intermediate in the copper-mediated reduction of O2: four electrons from three coppers. p1848 27 Sep

Cole, Nelson B.; Smith, Carolyn L.; Sciaky, Noah; Terasaki, Mark; Edidin, Michael; Lippincott-Schwartz, Jennifer: Diffusional mobility of Golgi proteins in membranes of living cells. p797 9 Aug 1996.

Cole-Strauss, Allyson; Yoon, Kyonggeun; Xiang, Yufei; Byrne, Bruce C.; Rice, Michael C.; Gryn, Jeff; Holloman, William K.; Kmiec, Eric B.: Correction of the mutation responsible for sickle cell anemia by an

mutation responsible for sickle cell anemia by an RNA-DNA oligonucleotide. p1386 6 Sep 1996. Collier, R. John. See Oh, Kyoung Joon. Colman, Jonah J.; Xu, Xianping, Thiemens, Mark H.; Trogler, William C.: Photopolymerization and massindependent sulfur isotope fractionations in carbon disulfide. p774 9 Aug 1996.

Conn, P. Michael and Bowers, Cyril Y.: A new receptor for growth hormone–release peptide (perspective). p923 16 Aug 1996.

Connor, John A. See Yuzaki, Michisuke. Cooney, Sarah. See Cutler, Sean. Coppola, Richard. See Wolf, Steven S.

Corey, David P. and García-Añoveros, Jaime: Mechanosensation and the DEG/ENaC ion channels (per-

spective). p323 19 July 1996. Corr, Maripat. See Sato, Yukio. Côté, J. See Owen-Hughes, T.

Cotter, Peggy A. and Miller, Jeff F.: Triggering bacterial virulence (perspective). p1183 30 Aug 1996. Cotton, Matthew D. See Bult, Carol J.

Cousens, Simon N. See Smith, Peter G.

Craig, Paul P.: Teaching evolution (letter). p1321 6 Sep 1996.

Crampton, William G. R. See Paxton, Charles G. M. Csizmadia, András Málnási and Sanchez, Achilles J.: Schrödinger's cat at hand (letter). p859 16 Aug

Cubitt, Andrew B. See Ormö, Mats Cuervo, Ana Maria and Dice, J. Fred: A receptor for

the selective uptake and degradation of proteins by lysosomes. p501 26 July 1996. Cui, Can. See Oh, Kyoung Joon. Cully, Doris F. See Howard, Andrew D.

Culotta, Elizabeth (news): Exploring biodiversity's benefits. p1045 23 Aug 1996. Cuomo, Peter J. See Karp, Christopher L. Curran, Tom. See Yuzaki, Michisuke.

Currie, Philip J. See Ruben, John A. Cutler, Sean; Ghassemian, Majid; Bonetta, Dario; Cooney, Sarah; McCourt, Peter: A protein farnesyl transferase involved in abscisic acid signal transduc-

tion in Arabidopsis. p1239 30 Aug 1996. Czaja, Inge. See van de Sande, Karin. Da Silva, L. B. See Cauble, R.

da Silva, Wilson (news): Science holds on in new budget. p1165 30 Aug 1996.

Dai, Hongjie. See Thess, Andreas. Dai, Shirleko C. See Lin, Kai.

Dangl, Jeffery L. See Jahs, Thorsten.

Dannemiller, James L.; Babler, Timothy G.; Babler,

Brian L.: On catching fly balls (technical comment).

p256 12 July 1996.

Darai, Gholamreza. See Senkevich, Tatiana G.

D'Arrigo, Rosanne D. See Jacoby, Gordon C. Dashkevicz, Mike. See Howard, Andrew D. Dause, Richard B. See Perkins, Walter R. Dautant, Alain. See Vlieghe, Dominique.

Davaajamts, Tsevegyn. See Jacoby, Gordon C. Davidov, Ori. See Liu, Shan-Lu. Davies, Julian E.: Redundant genome sequencing? (letter), p1155 30 Aug 1996.

Davis, Andrew M. See Olsen, Edward J. Davis, Donald R. See Farinella, Paolo

Davis, Simon J. and van der Merwe, P. Anton: CD2: an exception to the immunoglobulin superfamily concept? (technical comment). p1241 30 Aug 1996. Davisson, M. Lee. See Rose, Timothy P. Davletov, Bazbek A. See Shao, Xuguang.

Davoust, Jean. See Leitges, Michael. de Franciscis, Vittorio. See Derkinderen, Pascal. de Jong, Arie F. M. See Törnqvist, Torbjörn E. de Lange, Ben. See Huck, Nina P. M.

Dean, Dennis C. See Howard, Andrew D. Dean, Michael; Carrington, Mary; Winkler, Cheryl; Huttley, Gavin A.; Smith, Michael W.; Allikmets, Rando; Goedert, James J.; Buchbinder, Susan P.; Vittinghoff, Eric; Gomperts, Edward; Donfield, Sharyne; Vlahov, David; Kaslow, Richard; Saah, Alfred; Rinaldo, Charles; Detels, Roger; Hemophilia Growth and Development Study; Multicenter AIDS Cohort Study; Multicenter Hemophilia Cohort Study; San Francisco City Cohort; ALIVE Study; O'Brien, Sterancisco Cty Conor; ALIVE Study; Obrien, oze-phen J.: Genetic restriction of HIV-1 infection and progression to AIDS by a deletion allele of the CKR5 structural gene. p1855 27 Sep 1996. Deaton, W. Randy: Controlling cotton pests (letter).

p1641 20 Sep 1996. Debler, Walter R.: Morality play (letter). p1783 27 Sep

1996.

1990. Decker, C. See Cauble, R. Defize, Libert H. K. See Lanske, Beate. Delespesse, Guy. See Sarfati, Marika. Dellaporta, Stephen L. See Ronemus, Michael J. DeMartino, Julie A. See Howard, Andrew D. Demko, T. M. See Sonett, C. P. Denèfle, Patrice. See Duverger, Nicolas.

Denissova, Ludmila. See Zaychikov, Evgeny Derkinderen, Pascal; Toutant, Madeleine; Burgaya, Ferran; Le Bert, Marc; Siciliano, Julio C.; de Franciscis, Vittorio; Gelman, Michèle; Girault, Jean-Antoine: Regulation of a neuronal form of focal adhesion kinase by anandamide. p1719 20 Sep 1996.

Desai, Kavin. See Link, Richard E. Desbois, Christelle; Rousset, Raphaël; Bantignies, Frédéric; Jalinot, Pierre: Exclusion of Int-6 from PML nuclear bodies by binding to the HTLV-I Tax onco-

protein. p951 16 Aug 1996.
Desnick, Robert J. See Gelb. Bruce D.
Despotopoulou, M. M. See Frank, C. W.
Dessau, D. S. See Loeser, A. G.
Detels, Roger. See Dean, Michael.

DeTolla, Louis J.: Past life on Mars? (letter). p1640 20 Sep 1996.

DeVries, P. See Thomas, C.

Diacovo, Thomas G.; Puri, Kamal D.; Warnock, R. Aaron; Springer, Timothy A.; von Andrian, Ulrich H.: Platelet-mediated lymphocyte delivery to high endothelial venules. p252 12 July 1996.
Diaz, Carmen. See Howard, Andrew D.
Díaz-Garcia, María A. See Hide, Fumitomo.

Dice, J. Fred. See Cuervo, Ana Maria. Dickinson, W. R. See Riggs, N. R. Dietrich, Robert A. See Jabs, Thorsten.

Dikic, I. See Tokiwa, G.
Dingwell, D. B.: Volcanic dilemma: flow or blow? (per-

Dingwell, D. B.: Volcanic difeminar flow of blow: (perspective). p1054 23 Aug 1996.
DiSalvo, Francis J. See Golden, Josh H.
Domenici, Pete V.: The reality of science funding (editorial). p1319 6 Sep 1996.

Domingue, Deborah L. See Noll, Keith S. Donfield, Sharyne. See Dean, Michael Dong, Qu. See Hubbard, E. Jane Albert.
Dooley, David M. See Wang, Sophie Xuefei.
Doudna, Jennifer A. See Cate, Jamie H.
Dougherty, Brian A. See Bult, Carol J.

Dower, William J. See Livnah, Oded. See also Wrighton, Nicholas ( Downing, Elizabeth; Hesselink, Lambertus; Ralston,

John; Macfarlane, Roger: A three-color, solid-state, three-dimensional display, p1185 30 Aug 1996. Doyle, Michael V. See Wei, Ying. Draine, Sean C. See Greenwald, Anthony G. Driscoll, Charles T. See Likens, Gene E.

du Manoir, S. See Schröck, E. Dubinina, Elena. See Pettersson, Jonas. Dubois, Bruno. See Sirigu, Angela Duhamel, Jean-René. See Sirigu, Angela. Dunphy, William G. See Kumagai, Akiko. Durfee, D. S. See Andrews, M. R. Durham, William B. See Stern, Laura A.

During, Matthew: Gene therapy chronology (letter). p416 26 July 1996.

Duverger, Nicolas; Tremp, Günter; Caillaud, Jean-Michel; Emmanuel, Florence; Castro, Graciela; Fruchart, Jean-Charles; Steinmetz, Armin; Denèfle, Patrice: Protection against atherogenesis in mice mediated by human apolipoprotein A-IV. p966 16 Aug 1996.

## E and F

Edidin, Michael. See Cole, Nelson B. Edwards, Mina. See Swann, Peter F. Efrat, Shimon. See Ewald, Dagmar. Ehrichs, E. E. See Morkved, T. L. Eisenberger, P. M. See Aksay, I. A. Elbrecht, Alex. See Howard, Andrew D.

Ellis, Richard: Death in Athens (letter). p417 26 July

Elman, Jim. See Golden, Josh H. Emerich, Claude; Jaffel, Lotfi Ben; Clarke, John T.; Prangé, Renée; Gladstone, G. Randall; Sommeria,

Joel; Ballester, Gilda: Evidence for supersonic turbu lence in the upper atmosphere of Jupiter. p1085 23 Aug 1996.

Emmanuel, Florence. See Duverger, Nicolas. Epstein, Gerald L.: Monkey business (letter). p860-16 Erdjument-Bromage, Hediye. See Espinoza, F. Hernan. Ernst, Wolfgang E. See Higgins, John.

Ertl, G. See Zambelli, T. Espe, George, III. See Ruben, John A.

Espinoza, F. Hernan; Farrell, Alison; Erdjument-Bromage, Hediye; Tempst, Paul; Morgan, David O.: A cyclin-dependent kinase-activating kinase (CAK) in budding yeast unrelated to vertebrate CAK. p1714 20 Sep 1996.

Evans, Evan; Bowman, Howard; Leung, Andrew; Needham, David; Tirrell, David: Biomembrane templates for nanoscale conduits and networks. p933 16 Aug

Ewald, Dagmar; Li, Minglin; Efrat, Shimon; Auer, Gert; Wall, Robert J.; Furth, Priscilla A.; Hennighausen, Lothar: Time-sensitive reversal of hyperplasia in transgenic mice expressing SV40 T antigen. p1384 6 Sep 1996.

Fabricius, Katharina; Benayahu, Yehuda; Yahel, Gitai; Genin, Amatzia: Herbivory in soft corals: correction

(letter). p295 19 July 1996. Falk, Per G. See Bry, Lynn.

Farinella, Paolo and Davis, Donald R.: Short-period comets: primordial bodies or collisional fragments?

p938 16 Aug 1996. Farnir, Frédéric. See Cockett, Noelle E. Farrell, Alison. See Espinoza, F. Hernan. Farrell, Francis X. See Wrighton, Nicholas C. Fauci, Anthony S. See Haynes, Barton F.

Fausto-Sterling, Anne: Science: the broader context (letter). p1157 30 Aug 1996.

Feighner, Scott D. See Howard, Andrew D. Feldmann, Kenneth A. See Bennett, Malcolm J. Feng, Jianhua. See Kimura, Kazushi. Fenter, P. See Aksay, I. A. Ferguson-Smith, M. A. See Schröck, E. Feringa, Ben L. See Huck, Nina P. M.

Ferster, David: Is neural noise just a nuisance? (perspective). p1812 27 Sep 1996.

Fiedler, Klaus; Veit, Michael; Stamnes, Mark A.; Rothman, James E.: Bimodal interaction of coatomer with the p24 family of putative cargo receptors. p1396 6 Sep 1996. Fields, Howard L.: Science in China (letter). p1478 13

Sep 1996. Finger, Andreas. See Hiller, Mark M.

Fischer, John E. See Thess, Andreas.
Fischeran, Joshua (news): Working the Web with a virtual lab and some Java. p591 2 Aug 1996.

FitzGerald, Lisa M. See Bult, Carol J. Flavell, Richard A. See Grewal, labal S Fleischmann, Robert D. See Bult, Carol J. Fletterick, Robert J. See Lin, Kai. Fliss, Makiko. See Guarnieri, Frank

Foellmer, Harald G. See Grewal, Iabal S. Fontana, Adriano. See Lau, Henry T. Foote, Susan Bartlett: review of Bendectin and Birth Defects, by Michael D. Green. p196 12 July 1996. Forrest, Douglas. See Yuzaki, Michisuke.

Fournier, P. See Loeser, A. G.

Fox, Cecil H.: AIDS politics (letter). p859 16 Aug

Frank, C. W.; Rao, V.; Despotopoulou, M. M.; Pease, R. F. W.; Hinsberg, W. D.; Miller, R. D.; Rabolt, J. F.: Structure in thin and ultrathin spin-cast polymer films. p912 16 Aug 1996. Frankel, Alan D. See Battiste, John L

Franssen, Henk. See van de Sande, Karin. Fraser, Claire M. See Bult, Carol J.

Fréchet, Jean M. J. See Svec, Frantisek. See also Golden, Josh H. Friedly, Jock (news): How congressional pressure shaped the 'Baltimore case.' p873 16 Aug 1996. Judge

dismisses suit against Stanford. p1488 13 Sep 1996. Friesen, Henry. See O'Brecht, Michael. Frink, Charles R.: Acid rain revisited? (letter). p293 19

July 1996. Fruchart, Jean-Charles. See Duverger, Nicolas. Fuhrmann, Joyce L. See Bult, Carol J. Fukata, Yuko. See Kimura, Kazushi. Fukunishi, Isao. See Berger, Douglas.

Fullner, Karla Jean; Lara, J. Cano; Nester, Eugene W.: Pilus assembly by Agrobacterium T-DNA transfer genes. p1107 23 Aug 1996. Furth, Priscilla A. See Ewald, Dagmar.

Fyfe, W. S.: The biosphere is going deep (perspective). p448 26 July 1996.

#### G

Gagnon, John H.: On sociological biophobia (letter). p1781 27 Sep 1996.

Galbiati, Massimo. See Ronemus, Michael J.

Gallois, Bernard. See Vlieghe, Dominique. Gambetti, Pierluigi: review of Prion Diseases, edited by Harry F. Baker and Rosalind M. Ridley. p1052 23 Aug 1996.

Gammon, D.; Snow, E. S.; Shanabrook, B. V.; Katzer, D. S.; Park, D.: Homogeneous linewidths in the optical spectrum of a single gallium arsenide quantum dot. p87 5 July 1996.

Garbe, Thomas R.: German society and German science (letter). p722 9 Aug 1996.

García-Añoveros, Jaime. See Corey, David P. Garini, Y. See Schröck, E.

Garnero, Edward J. See Williams, Quentin. Gascoigne, Nicholas. R. J. See Sim, Bee-Cheng. Gass, Peter. See Maldonado, Rafael.

Gassmann, Walter, See Rubio, Francisco, Gaur, Rajesh. See Valcárcel, Juan. Gavaghan, Helen (news): Scientists plan Mercury

probe and Earth satellite campaign. p1041 23 Aug 1996.

Gavrilina, Galina. See Lee, Stephen L.
Gehrels, G. E. See Riggs, N. R.
Geist, Nicholas R. See Ruben, John A.

and Jones, Terry D.: Dinosaurs and their youth
(letter). p166 12 July 1996.

Gelb, Bruce D.; Shi, Guo-Ping; Chapman, Harold A.; Desnick, Robert J.: Pycnodysostosis, a lysosomal disease caused by cathepsin K deficiency. p1236 30 Aug 1996

Gelijns, Annetine C. and Moskowitz, Alan J.: review of Science on Trial, by Marcia Angell. p917 16 Aug 1996.

Gelman, Michèle. See Derkinderen, Pascal. Genin, Amatzia. See Fabricius, Katharina. Geoghagen, Neil S. M. See Bult, Carol J Geohegan, D. B. See Lowndes, Douglas H. Georges, Michel. See Cockett, Noelle E. Gerard, Craig. See Bozic, Carmen R. Gerard, Norma P. See Bozic, Carmen R.

Germain, Ellen (news): Fast lanes on the Internet. p585 2 Aug 1996. Will pricing be the price of a faster Internet? p586 2 Aug 1996.

Ghassemian, Majid. See Cutler, Sean.

Gibbons, Ann (news): On the many origins of species p1496 13 Sep 1996. The species problem. p1501 13 Sep 1996.

Gibson, Alan R.: NIH rating system (letter). p562 2 Aug 1996.

Gibson, Everett K., Jr. See McKay, David S. Gierasch, Peter J.: Atmospheric dynamics on the outer planets (perspective). p320 19 July 1996. Ginty, David D. See Xing, Jun.

Giordano, N., Jr. See Jacobs, T. M. Giordano, N., Sr. See Jacobs, T. M. Girault, Jean-Antoine. See Derkinderen, Pascal.

Gitti, Rossitza K.; Lee, Brian M.; Walker, Jill; Summers, Michael F.; Yoo, Sanghee; Sundquist, Wesley I.:

Structure of the amino-terminal core domain of the HIV-1 capsid protein. p231 12 July 1996. Gittleman, John L. See Pimm, Stuart L. Givnish, Thomas J. See Leach, Mark K.

Gladstone, G. Randall. See Emerich, Claude. Glanz, James (news): CO in the early universe clouds cosmologists' views. p581 2 Aug 1996. Debating the cosmologists' views. p381 Z Aug 1996. Debating the big questions. p1168 30 Aug 1996. E-journal: delayed but still a force. p734 9 Aug 1996. Getting familiar with the top quark. p1046 23 Aug 1996. Painting pictures with atom waves. p737 9 Aug 1996. Spying on the sun—on the cheap. p180 12 July 1996. Three-dimensional images are conjured in a crystal cube. p1172 30 Aug 1996. Unruly sun emerges in solar observatory's first results. p179 12 July 1996.

Glasebrook, Andrew. See Yang, Na N. Glenn, James F.: Tobacco research (letter). p167 12 luly 1996.

Glodek, Anna. See Bult, Carol J. Glover, John R. See Patino, Maria M. Gocayne, Jeannine D. See Bult, Carol J. Goda, Pam. See Lee, Stephen L Goedert, James J. See Dean, Michael Golden, Barbara L. See Cate, Jamie H.

Golden, Josh H.; DiSalvo, Francis J.; Fréchet, Jean M.; Silcox, John; Thomas, Malcolm; Elman, Jim: Subnanometer-diameter wires isolated in a polymer ma-

trix by fast polymerization. p782 9 Aug 1996. Goldfarb, Alex. See Nudler, Evgeny. See also Zaychikov, Evgeny.

Goldman, Marvin: Risks from low doses of radiation: continued (letter). p562 2 Aug 1996. Goldstein, Joseph L. See Brown, Michael S.

Gomperts, Edward. See Dean, Michael. Goncharov, A. F.; Struzhkin, V. V.; Somayazulu, M. S.; Hemley, R. J.; Mao, H. K.: Compression of ice to 210 gigapascals: infrared evidence for a symmetric hydro-gen-bonded phase. p218 12 July 1996. Gooding, Anne R. See Cate, Jamie H.

Goody, Roger S. See Mittal, Rohit. Gordon, Jeffrey I. See Bry, Lynn. Gorey, Julia G. See Wolf, Steven S. Green, Haydn G. See Bennett, Malcolm J. Green, Michael R. See Valcárcel, Juan. Greenbaum, E. See Lee, J. W.

Greenberg, Michael E. See Xing, Jun.
Greene, Mark I. See Sim, Bee-Cheng.
Greenwald, Anthony G.; Draine, Sean C.; Abrams,
Richard L.: Three cognitive markers of unconscious semantic activation. p1699 20 Sep 1996

Greenwald, Iva. See Hubbard, E. Jane Albert Grewal, labal S.; Foellmer, Harald G.; Grewal, Kate D.; Xu, Jianchao; Hardardottir, Fridrika; Baron, Jody L.; At, Jiatchao, Tattadocthir, Trathik, Baoth, Joby, Janeway, Charles A., Jr.; Flavell, Richard A.: Requirement for CD40 ligand in costimulation induction, T cell activation, and experimental allergic encephalomyelitis. pl

Grier, David G.: review of Principles of Condensed Mat-ter Physics, by P. M. Chaikin and T. C. Lubensky.

p1348 6 Sep 1996. Griffin, Diane E. See Karp, Christopher L. Griffin, Patrick R. See Howard, Andrew D. Grinnell, Brian W. See Berg, David T. Grinnell, Frederick. See Holton, Gerald. Grinvald, Amiram. See Arieli, Amos.

Gross, Larry A. See Ormö, Mats. Gross, Paul R.: Teaching evolution (letter). p1321 6 Sep 1996.

Grossman, Arthur R. See Kehoe, David M. Grosveld, Frank. See Jaegle, Martine. Grotzinger, J. P. See Knoll, A. H. Gruner, Sol M. See Aksay, I. A. See also Perkins, Walter

Gryn, Jeff. See Cole-Strauss, Allyson. Guarnieri, Frank; Fliss, Makiko; Bancroft, Carter: Making DNA add. p220 12 July 1996.

Guinamard, Rodolphe. See Leitges, Michael. Gupta, Sunil K. See Howard, Andrew D.

Gura, Trisha (news): Structure of gene-tag protein solved. p1336 6 Sep 1996. Gustafsson, Mikael. See Pettersson, Ionas.

Guston, David H.: review of Frontiers of Illusion, by Daniel Sarewitz. p1806 27 Sep 1996. Gutowski, Maciej. See Higgins, John.

H

Halas, N. J. See Kelly, K. F. Hale, G. D. See Kelly, K. F.

Hallbrucker, Andreas. See Johari, G. P. Hamada, Hirofumi. See Osawa, Masatake. Hamelin, Michel. See Howard, Andrew D. Hammerstein, Peter: Streetcar theory and long-term

evolution (letter). p1032 23 Aug 1996. Hanada, Ken-ichi. See Osawa, Masatake. Hanna, Michael C. See Bult, Carol J Hanoune, Jacques. See Maldonado, Rafael. Hanski, Ilkka. See Wahlberg, Niklas. Hardardottir, Fridrika. See Grewal, Iabal S. Hardikar, Sushant. See Yang, Na N.

Hardin, J. See Thomas, C. Hardwick, Kevin G.; Weiss, Eric; Luca, Francis C.; Winey, Mark; Murray, Andrew W.: Activation of the budding yeast spindle assembly checkpoint without

mitotic spindle disruption. p953 16 Aug 1996. Harper, Charles L., Jr. and Jacobsen, Stein B.: Noble gases and Earth's accretion. p1814 27 Sep 1996. Harris, Marvin K.: Controlling cotton pests (letter).

p1641 20 Sep 1996. Harrison, Stephen C.: Varmus at Harvard (letter). p413

26 July 1996. Hartung, John: Charges of anti-semitism (letter), p1322 6 Sep 1996.

Harvey, Judy: Teaching evolution (letter). p1321 6 Sep 1996.

Haynes, Barton F.; Pantaleo, Giuseppe; Fauci, Anthor S.: HIV quasispecies and resampling (letter). p416 26 luly 1996.

Heavens, Robert. See Howard, Andrew D. Heeger, Alan I. See Hide, Fumitomo. Heidmann, Stefan. See Kable, Moffett L

Hein, Lutz. See Link, Richard E. See also MacMillan,

Hellemans, Alexander (news): Multilayers and perovs kites rewrite rules of resistance. p880 16 Aug 1996. New electron emitters may slim down computer dis-plays. p1173 30 Aug 1996. Politics meets technology in next collider. p1802 27 Sep 1996. Slim-look superconductors lead the applications race. p882 16 Aug 1996. With mirrors and finesse, labs domesticate the x-ray laser. p32 5 July 1996.

Helling, Robert. See Li, Hao. Hemley, R. J. See Goncharov, A. F.

Hemophilia Growth and Development Study. See Dean, Michael.

Henderson, Jason I. See Andres, Ronald P. Hennighausen, Lothar. See Ewald, Dagmar. Herron, Norman. See Wang, Ying. Hesselink, Lambertus. See Downing, Elizabeth.

Heumann, Hermann. See Zaychikov, Evgeny. Hide, Fumitomo; Díaz-Garcia, María A.; Benjamin J.; Andersson, Mats R.; Pei, Qibing; Heeger, Alan J.: Semiconducting polymers: a new class of solid-state laser materials. p1833 27 Sep 1996.

Hideg, Kálmán. See Oh, Kyoung Joon. Hitegins, John; Callegari, Carlo; Reho, James; Stienke-meier, Frank; Ernst, Wolfgang E.; Lehmann, Kevin K.; Gutowski, Maciej; Scoles, Giacinto: Photoin-duced chemical dynamics of high-spin alkali trimers. p629 2 Aug 1996

p629 Z Aug 1996.

Hilgemann, Donald W. and Ball, Rebecca: Regulation of cardiac Na<sup>+</sup>,Ca<sup>2+</sup> exchange and K<sub>ATP</sub> potassium channels by PIP, p956 16 Aug 1996.

Hille, Bertil: A K<sup>±</sup> channel worthy of attention (perspective). p1677 20 Sep 1996.

Hillenius, Willem J. See Ruben, John A.

Hiller, Mark M.; Finger, Andreas; Schweiger, Markus; Wolf, Dieter H.: ER degradation of a misfolded luminal protein by the cytosolic ubiquitin-proteasome pathway. p1725 20 Sep 1996. Hillier, A. C. See Hollingsworth, M. D.

Hillis, David M.: review of Molecular Basis of Virus Evolution, edited by Adrian J. Gibbs, Charles H. Calisher, and Fernando García-Arenal. p1179 30 Aug 1996.

Hinnebusch, B. Joseph; Perry, Robert D.; Schwan, Tom G.: Role of the Yersinia pestis hemin storage (hms) locus in the transmission of plague by fleas. p367 19

July 1996. Hinsberg, W. D. See Frank, C. W.

Hirokawa, Nobutaka. See Terada, Sumio. Hirschberg, B. See Köhler, M.

Ho, Chrystal. See Lanske, Beate. Hoaken, Paul C. S.: Schrödinger's cat at hand (letter).

p860 16 Aug 1996. Hodges, Kip V. See Huerta, Audrey D.

Hoey, Timothy. See Xu, Xiang. Holbrook, W. Steven; Hoskins, Hartley; Wood, Warren T.; Stephen, Ralph A.; Lizarralde, Daniel; Leg 164 Science Party: Methane hydrate and free gas on the Blake Ridge from vertical seismic profiling. p1840 27 Sep 1996.

Plotter, Constance (news): Furor over Minnesota tenure proposals. p1653 20 Sep 1996. New populations of old add to poor nations' burdens. p46 5 July 1996. Publisher draws censorship charge, p177 12 July 1996.

Hollingsworth, M. D.; Brown, M. E.; Hillier, A. C.; Santarsiero, B. D.; Chaney, J. D.: Superstructure control in the crystal growth and ordering of urea inclusion compounds, p1355 6 Sep 1996. Holloman, William K. See Cole-Strauss, Allyson. Holm, Liisa and Sander, Chris: Mapping the protein

universe. p595 2 Aug 1996. Holmlin, R. E. See Arkin, M. R.

Holton, Gerald and Grinnell, Frederick: Defining misconduct (letter). p858 16 Aug 1996. Homburger, Freddy: Tobacco research: one researcher's

experience (letter). p1322 6 Sep 1996. Hong, K. See Jacobs, T. M. Honma, I. See Aksay, I. A.

Hook, Ernest B. Morality play (letter). p1784 27 Sep

Hoorn, Carina: Miocene deposits in the Amazonian foreland basin (technical comment). p122 5 July 1996.

1990. Hopewell, P. C. See Blower, S. M. Höpken, Uta E. See Bozic, Carmen R. Hopp, Thomas P.: Interleukin-I research (letter). p1781 27 Sep 1996. Hörmann, A. See Arkin, M. R.

Horner, John R. See Ruben, John A. Hoskins, Hartley. See Holbrook, W. Steven.

Hosler, Dorothy and Macfarlane, Andrew: Copper sources, metal production, and metals trade in Late Postclassic Mesoamerica. p1819 27 Sep 1996. Houk, K. N.; Nakamura, Kensuke; Sheu, Chimin; Keat-

ing, Amy E.: Gating as a control element in constrictive binding and guest release by hemicarcerands. p627 2 Aug 1996. Housh, Todd. See Bowring, Samuel A.

Howard, Andrew D.; Feighner, Scott D.; Cully, Doris F.; Arena, Joseph P.; Liberator, Paul A.; Rosenblum, Charles L.; Hamelin, Michel; Hreniuk, Donna L.; Palyha, Oksana C.; Anderson, Jennifer; Paress, Philip S.; Diaz, Carmen; Chou, Michael; Liu, Ken K.; Mc-Kee, Karen Kulju; Pong, Sheng-Shung; Chaung, Lees-Yuh; Elbrecht, Alex; Dashkevicz, Mike; Heavens, Robert; Rigby, Mike; Srinathsinghij, Dalip J. S.; Dean, Dennis C.; Melillo, David G.; Patchett, Arthur A.; Nargund, Ravi; Griffin, Patrick R.; De-Arthur A.; Nargund, Kavi; Oriffin, Patrick R.; De-Martino, Julie A.; Giptta, Sunil K.; Schaeffer, James M.; Smith, Roy G.; Van der Ploeg, Lex H. T.: A receptor in pituitary and hypothalamus that func-tions in growth hormone release. p974 16 Aug 1996. Hoy, Ronald R. See Wyttenbach, Robert A. Hreniuk, Donna L. See Howard, Andrew D.

Hsu, Li. See Liu, Shan-Lu.

Hubbard, E. Jane Albert; Dong, Qu; Greenwald, Iva: Evidence for physical and functional association be-tween EMB-5 and LIN-12 in Caenorhabditis elegans. p112 5 July 1996.

Hubbell, Wayne L. See Oh, Kyoung Joon. Huck, Nina P. M.; Jager, Wolter F.; de Lange, Ben; Feringa, Ben L.: Dynamic control and amplification of molecular chirality by circular polarized light. p1686 20 Sep 1996. Hudnut, Ken. See Peltzer, Gilles

Huerta, Audrey D.; Royden, Leigh H.; Hodges, Kip V.: The interdependence of deformational and thermal processes in mountain belts. p637 2 Aug 1996.

Hueschen, Mark. See Sheats, James R. Hufbauer, Karl: review of Solar System Astronomy in America, by Ronald E. Doel. p608 2 Aug 1996.

Hui, Li and Mervis, Jeffrey (news): China's campaign to predict quakes. p1484 13 Sep 1996. Huo, Q. See Schacht, S.

Hurst, Margaret A. See Bult, Carol J. Huss, G. R. See Russell, S. S. Huttley, Gavin A. See Dean, Michael. Hwang, Peter K. See Lin, Kai. Hyde, Thomas M. See Wolf, Steven S.

Hyman, Steven E.: Shaking out the cause of addiction (perspective). p611 2 Aug 1996.

# I and I

lanniello, Louis: Funding basic research (letter). p857 16 Aug 1996.

lidaka, Takashi. See Kaneshima, Satoshi. Ito, Hisao. See Kaneshima, Satoshi. Ito, Masaaki. See Kimura, Kazushi

Iturralde-Vinent, Manuel A. and MacPhee, R. D. E.: Age and paleogeographical origin of Dominican amber. p1850 27 Sep 1996.

Ives, Anthony R.: Evolution of insect resistance to Bacillus thuringiensis-transformed plants (technical comment), p1412 6 Sep 1996.

Iwamatsu, Akihiro. See Kimura, Kazushi.

Jabs, Thorsten; Dietrich, Robert A.; Dangl, Jeffery L.: Initiation of runaway cell death in an Arabidopsis mutant by extracellular superoxide. p1853 27 Sep. 1996.

Jackman, Robin M. See Sugita, Masahiko. Jackson, Sam P. See Cockett, Noelle E.

Jackson, Sam P. See Cockett, Noetle B., Jacobs, T. M.; Lawrence, M. D.; Hong, K.; Giordano, N., Jr.; Giordano, N., Sr.: On catching fly balls (technical comment), p257 12 July 1996. Jacobsen, Stein B. See Harper, Charles L., Jr. Jacoby, Gordon C.; D'Arrigo, Rosanne D.; Davaajamts,

Tsevegyn: Mongolian tree rings and 20th-century warming. p771 9 Aug 1996.

Jaconi, Marisa. See Perez-Terzic, Carmen. laeger, H. M. See Morkved, T. L.

Jaegle, Martine; Mandemakers, Wim; Broos, Ludo; Zwart, Ronald; Karis, Alar; Visser, Pim; Grosveld, Frank; Meijer, Dies: The POU factor Oct-6 and Schwann cell differentiation. p507 26 July 1996. Jaffel, Lorfi Ben. See Emerich, Claude. Jager, Wolter F. See Huck, Nina P. M.

lalinot, Pierre. See Desbois, Christelle. lanes, David B. See Andres, Ronald P. laneway, Charles A., Jr. See Grewal, labal S. Janoff, Andrew S. See Perkins, Walter R. lay, Daniel G. See Wang, Feng-Song. Jazwinski, S. Michal: Longevity, genes, and aging. p54 5 July 1996.

Jelinski, Lynn W.: β sheets and spider silk (letter). p1481 13 Sep 1996.

Johari, G. P.; Hallbrucker, Andreas; Mayer, Erwin: Two calorimetrically distinct states of liquid water below 150 Kelvin. p90 5 July 1996. Johns, Lucy: California civil rights: stealth clause (let-

ter). p1031 23 Aug 1996.

Johnson, Dana L. See Livnah, Oded. See also Wrighton, Nicholas (

Johnson, Robert E. See Noll, Keith S. Johnson, Thomas C.; Scholz, Christopher A.; Talbot, Michael R.; Kelts, Kerry; Ricketts, R. D.; Ngobi, Gideon; Beuning, Kristina; Ssemmanda, Immacculate; McGill, J. W.: Late Pleistocene desiccation of Lake Victoria and rapid evolution of cichlid fishes. p1091 23 Aug 1996. Jolliffe, Linda K. See Livnah, Oded. See also Wrighton,

Nicholas C. Jones, Douglas W. See Wolf, Steven S.

Jones, Jonathan Spencer (news): New minister picks up the baton. p1333 6 Sep 1996. Jones, Terry D. See Geist, Nicholas R. See also Ruben,

John A.

José-Yacamán, M.; Rendón, Luis; Arenas, J.; Serra Puche, Mari Carmen: Maya blue paint: an ancient nanostructured material. p223 12 July 1996.

Jun, Xiao. See Uckun, Fatih M. Junod, Alain. See Roulin, Marlyse. Jüppner, Harald. See Lanske, Beate.

#### K and L

Kable, Moffett L.; Seiwert, Scott D.; Heidmann, Stefan; Stuart, Kenneth: RNA editing: a mechanism for gRNA-specified uridylate insertion into precursor mRNA. p1189 30 Aug 1996.

Kagan, Herbert M. See Wang, Sophie Xuefei. Kahn, Patricia (news): The decline of German universities. p172 12 July 1996. Foreign students bypassing Germany. p173 12 July 1996. Less money, but much needed reform. p305 19 July 1996. The right mix of form and function. p570 2 Aug 1996. Kaibuchi, Kozo. See Kimura, Kazushi.

Kaine, Brian P. See Bult, Carol J. Kaiser, Jocelyn (news): DOE gives \$47 million for core research. p1165 30 Aug 1996. IOM backs cautious experimentation. p305 19 July 1996. Panel backs S&T centers program. p866 16 Aug 1996. Pests overwhelm Bt cotton crop. p423 26 July 1996. 2003 is earliest to retrieve samples. p1040 23 Aug 1996.

Kaiser, Mary K. See McBeath, Michael K. Kallio, Karen. See Ormö, Mats

Kamens, Joanne: Varmus at Harvard (letter). p413 26 July 1996.

Kaneshima, Satoshi; Kawakatsu, Hitoshi; Matsubayashi, Hirotoshi; Sudo, Yasuaki; Tsutsui, Tomoki; Ohminato, Takao; Ito, Hisao; Uhira, Koichi; Yamasato, Hitoshi; Oikawa, Jun; Takeo, Minoru; Iidaka, Takashi: Mechanism of phreatic eruptions at Aso volcano inferred from near-field broadband seismic observations, p642 2 Aug 1996.

Kang, Hyejin and Schuman, Erin M.: A requirement for local protein synthesis in neurotrophin-induced hippocampal synaptic plasticity. p1402 6 Sep 1996.

Kapitulnik, A. See Loeser, A. G Kappenman, John G. See Baker, Daniel N. Karaplis, Andrew C. See Lanske, Beate.

Kardar, Mehran: Which came first, protein sequence or structure? (perspective). p610 2 Aug 1996. Karis, Alar. See Jaegle, Martine.

Karp, Christopher L.; Wysocka, Maria; Wahl, Larry M.; Ahearn, Joseph M.; Cuomo, Peter J.; Sherry, Barbara; Trinchieri, Giorgio; Griffin, Diane E.: Mechanism of suppression of cell-mediated immunity by measles virus. p228 12 July 1996.

Karpen, Gary H.; Le, Mong-Huong; Le, Hiep: Centric heterochromatin and the efficiency of achiasmate disjunction in Drosophila female meiosis. p118 5 July

Karperien, Marcel. See Lanske, Beate. Kashlev, Mikhail. See Zaychikov, Evgeny. Kashon, Michael L. See Wise, Phyllis M. Kashyap, Arun K. See Wrighton, Nicholas C. Kaslow, Richard. See Dean, Michael. Katsuki, Motoya. See Yokoi, Mineto. Katsuura, Goro. See Yokoi, Mineto. Katzer, D. S. See Gammon, D.

Kaw, P. K.: Tokamak in India (letter). p861 16 Aug 1996.

Kawakatsu, Hitoshi. See Kaneshima, Satoshi. Kay, Lewis E. See Battiste, John L. Keating, Amy E. See Houk, K. N.

Kehoe, David M. and Grossman, Arthur R.: Similarity of a chromatic adaptation sensor to phytochrome and ethylene receptors. p1409 6 Sep 1996. Kelleher, Neil L. See Valaskovic, Gary A

Keller, M.; Clark, D. A.; Weitz, A. M.; Veldkamp, E.: If a tree falls in the forest. . . (perspective). p201 12 July

Kelley, Jenny M. See Bult, Carol J

, K. F.; Sarkar, D.; Hale, G. D.; Oldenburg, S. J.; Halas, N. J.: Threefold electron scattering on graphite observed with C60-adsorbed STM tips. p1371 6 Sep 1996.

Kelner, Katrina L. and Marx, Jean: Patterns of aging (editorial). p41 5 July 1996. Kelts, Kerry. See Johnson, Thomas C. Kennard, Olga. See Vlieghe, Dominique. Keoun, Bradley (news): Florida State's magnet lab:

attracting funds and hopes. p868 16 Aug 1996. Kerlavage, Anthony R. See Bult, Carol J.

Kerr, Richard A. (news): Ancient life on Mars? p864 16 Aug 1996. Budgets stall but forecasts jump forward. p1658 20 Sep 1996. Earth's core spins at its own rate. p428 26 July 1996. Galileo finds mysterious magnetic field at Ganymede. p311 19 July 1996. New mammal data challenge evolutionary pulse theory. p431 26 July 1996. New source proposed for most common meteorites. p1337 6 Sep 1996. The next lap in the forecast race. p1659 20 Sep 1996. Sky-high findings drop new hints of greenhouse warming. p34 5 July

Ketterle, W. See Andrews, M. R.

Khan, Adil A.; Soloski, Mark J.; Sharp, Alan H.; Schilling, Gabriele; Sabatini, David M.; Li, Shi-Hua; Ross, Christopher A.; Snyder, Solomon H.: Lymphocyte apoptosis: mediation by increased type 3 inositol 1,4,5-trisphosphate receptor. p503 26 July 1996.

Khurana, K. K. See Kivelson, M. G. Kidder, Tristram R. See Törnqvist, Torbjörn E.

Kim, Enoch. See Xia, Younan. Kim, Seong Gon. See Thess, Andreas. Kim, Tae Kook and Maniatis, Tom: Regulation of interferon-y-activated STAT1 by the ubiquitin-proteasome pathway. p1717 20 Sep 1996.

Kimura, Kazushi; Ito, Masaaki; Amano, Mutsuki; Chihara, Kazuyasu; Fukata, Yuko; Nakafuku, Masato; Yamamori, Bunpei; Feng, Jianhua; Nakano, Takeshi; Okawa, Katsuya; Iwamatsu, Akihiro; Kaibuchi, Kozo: Regulation of myosin phosphatase by Rho and Rhoassociated kinase (Rho-kinase). p245 12 July 1996. King, Maureen L. and Slobodin, Sergei B.: A fluted point from the Uptar site, northeastern Siberia. p634

2 Aug 1996. Kinzie, J. M. See Köhler, M.

Kirby, Štephen H. See Stern, Laura A. Kirchner, James W.: Acid rain revisited? (letter). p293 19 July 1996.

Kirkness, Ewen F. See Bult, Carol J. Kirkwood, Thomas B. L. See Lithgow, Gordon

Kivelson, M. G.; Khurana, K. K.; Walker, R. J.; Russell, C. T.; Linker, J. A.; Southwood, D. J.; Polanskey, C A magnetic signature at lo: initial report from the Galileo magnetometer. p337 19 July 1996.

Klassen, Jane K. and Nathanson, Gilbert M.: Hydrogen-bond breaking and proton exchange in collisions of gaseous formic acid with liquid sulfuric acid. p333 19 July 1996.

Klenk, Hans-Peter. See Bult, Carol J. Klerks, Cornelis J. W. See Törnqvist, Torbjörn E. Klinman, Judith P. See Wang, Sophie Xuefei. Kmiec, Eric B. See Cole-Strauss, Allyson. Knable, Michael B. See Wolf, Steven S

Knoll, A. H.; Bambach, R. K.; Canfield, D. E.; Grotzinger, J. P.: Comparative Earth history and Late Permian mass extinction. p452 26 July 1996. Knoppers, Maria H. See Reinherz, Ellis L.

Knowlton, Barbara J.; Mangels, Jennifer A.; Squire, Larry R.: A neostriatal habit learning system in humans. p1399 6 Sep 1996. Kobayashi, Katsunori. See Yokoi, Mineto.

: Manabe, Toshiya; Takahashi, Tomoyuki: Pre-synaptic long-term depression at the hippocampal mossy fiber–CA3 synapse. p648 2 Aug 1996. Kobilka, Brian K. See Link, Richard E.

Koch, Dawn B. See Kraus, Nina.

Koenig, Robert (news): Black spots blot German coastal flats. p25 5 July 1996. No respite for international labs. p1790 27 Sep 1996.

Köhler, M.; Hirschberg, B.; Bond, C. T.; Kinzie, J. M.; Marrion, N. V.; Maylie, J.; Adelman, J. P.: Smallconductance, calcium-activated potassium channels from mammalian brain. p1709 20 Sep 1996. Kohn, Joshua R. See Richman, Adam D.

Kolagunta, Venkat R. See Andres, Ronald P. Koob, George F. See Spina, Mariarosa. Koonin, Eugene V. See Senkevich, Tatiana G.

Kornberg, Arthur: Funding basic research (letter). p857 16 Aug 1996.

Korotkov, Alexander N. See Likharev, Konstantin K. Kozlov, Maxim. See Zaychikov, Evgeny. Krajnak, Kristine M. See Wise, Phyllis M.

Kraus, Nina; McGee, Therese J.; Carrell, Thomas D.; Zecker, Steven G.; Nicol, Trent G.; Koch, Dawn B.: Auditory neurophysiologic responses and discrimination deficits in children with learning problems. p971 16 Aug 1996.

Kraut, Alan G.: Mortgaging science's future (editorial). p1027 23 Aug 1996.

Kronenberg, Henry M. See Lanske, Beate. See also Vortkamp, Andrea.

Kröner, Alfred. See Layer, Paul W.

Kubiak, Clifford P. See Andres, Ronald P.

Kumagai, Akiko and Dunphy, William G.: Purification and molecular cloning of Plx1, a Cdc25-regulatory kinase from Xenopus egg extracts. p1377 6 Sep 1996.

Kundrot, Craig E. See Cate, Jamie H. Kurn, D. M. See Andrews, M. R. Kurosaki, Tomohiro. See Uckun, Fatih M. Kvale, E. P. See Sonett, C. P.

Kwei, G. H. See Subramanian, M. A.

Labarthe, Darwin R.: Battling heart disease (letter). p15 5 July 1996.

Lades, Martin. See Altschuler, Eric Lewin. Landick, Robert and Roberts, Jeffrey W.: The shrewd grasp of RNA polymerase (perspective). p202 12 July

Lane, Arthur L. See Noll, Keith S.

Lange, F. F.: Chemical solution routes to single-crystal thin films. p903 16 Aug 1996.

Lanske, Beate. See Vortkamp, Andrea.

; Karaplis, Andrew C.; Lee, Kaechong; Luz,
Arne; Vortkamp, Andrea; Pirro, Alison; Karperien,
Marcel; Defize, Libert H. K.; Ho, Chrystal; Mulligan, Richard C.; Abou-Samra, Abdul-Badi; Jüppner, Harald; Segre, Gino V.; Kronenberg, Henry M.: PTH/PTHrP receptor in early development and Indian hedgehog-regulated bone growth. p663 2 Aug 1996.

Lanzavecchia, Antonio. See Viola, Antonella. Lara, J. Cano. See Fullner, Karla Jean.

Lau, Henry T.; Yu, Ming; Fontana, Adriano; Stoeckert,

Christian J., Jr.: Prevention of islet allograft rejection with engineered myoblasts expressing FasL in mice.

p109 5 July 1996.

Lawler, Andrew (news): Agency heads see give in R&D plan. p572 2 Aug 1996. Congress targets fusion, favors NIH. p303 19 July 1996. Congressional scoreard sparks furor. p1793 27 Sep 1996. Construction costs may bite into science. p730 9 Aug 1996. Europe and Japan burst ahead on neutron facilities. p729 9 Aug 1996. Finding puts Mars exploration on front burner. p865 16 Aug 1996. France, Germany drop out of ITER race, p422 26 July 1996. Legislators get into the details. p25 5 July 1996. Mars meteorite quest goes global. p1653 20 Sep 1996. NAE strives to re-engineer itself. p22 5 July 1996. NASA scales back science on station. p1333 6 Sep 1996. Panel backs joint Bion mission. p175 12 July 1996. Senate backs NASA science programs. p1486 13 Sep 1996. U.S. neutron scientists settle for less. p728 9 Aug 1996. Will there be *Liebowitz v. NAE*? p23 5 July 1996. will there be Liebourg v. WAE: p.5.3 July 1370.

— and Marshall, Eliot (news): NIH up, for now; fusion down. p1651 20 Sep 1996.

Lawrence, M. D. See Jacobs, T. M.

Layer, Paul W.; Kröner, Alfred; McWilliams, Michael:

An Archean geomagnetic reversal in the Kaap Valley pluton, South Africa. p943 16 Aug 1996.

Lazardi, Keyla. See Urbina, Julio A. Le Bert, Marc. See Derkinderen, Pascal. Le, Hiep. See Karpen, Gary H. Le, Mong-Huong. See Karpen, Gary H.

Leach, Mark K. and Givnish, Thomas J.: Ecological determinants of species loss in remnant prairies.

p1555 13 Sep 1996. Learn, Gerald H. See Liu, Shan-Lu. Ledbetter, D. H. See Schröck, E. Ledley, Robert S. See Barker, Winona C. Lee, Brian M. See Gitti, Rossitza K. Lee, Delphine. See Sato, Yukio.

Lee, I.-Y. S. See Perry, J. W. Lee, J. W.; Tevault, C. V.; Owens, T. G.; Greenbaum, E.: Oxygenic photoautotrophic growth without photosystem I. p364 19 July 1996. Lee, K. Y. C. See Lipp, M. M.

Lee, Kaechong. See Lanske, Beate. See also Vortkamp, Andrea.

Lee, Kan Sam. See Wolf, Steven S. Lee, Roland. See Thess, Andreas

Lee, Stephen L.; Sadovsky, Yoel; Swirnoff, Alexander H.; Polish, Jeffrey A.; Goda, Pam; Gavrilina, Galina; Milbrandt, Jeffrey: Luteinizing hormone deficiency and female infertility in mice lacking the transcription factor NGFI-A (Egr-1). p1219 30 Aug 1996.

Lee, Young Hee. See Thess, Andreas Leg 164 Science Party. See Holbrook, W. Steven.

Lehman, T. M. See Riggs, N. R. Lehmann, Kevin K. See Higgins, John.

Leitch, Andrew. See Ruben, John A.
Leitch, Andrew. See Ruben, John A.
Leitges, Michael; Schmedt, Christian; Guinamard,
Rodolphe; Davoust, Jean; Schaal, Stefan; Stabel, Silvia; Tarakhovsky, Alexander: Immunodeficiency in
protein kinase CB-deficient mice. p788 9 Aug 1996.
Lenhoff, Howard M.: Promoting teaching (letter). p721

9 Aug 1996. Leonard, William. See Sheats, James R.

Leon-S., Fidias E.; Ariza-Deleon, Amparo; Leon-S., Martha E.; Ariza-C., Adriana: Peopling the Americas (letter). p723 9 Aug 1996.

Leon-S., Martha E. See Leon-S., Fidias E.

Lesch, John E.: review of Species and Specificity, by Pauline M. H. Mazumdar. p75 5 July 1996.

Pauline M. Fr. Mazaunuan Fr. Leung, Andrew. See Evans, Evan.
Leung, Stewart; Li, Xiaoxia; Stark, George R.: STATs find that hanging together can be stimulating (perspective). p750 9 Aug 1996. Lev, S. See Tokiwa, G.

Li, Chenjian: Science in China (letter). p1477 13 Sep 1996.

Li, Hao; Helling, Robert; Tang, Chao; Wingreen, Ned: Emergence of preferred structures in a simple model of protein folding. p666 2 Aug 1996.

Li, Jing. See Reinherz, Ellis L. Li, Minglin. See Ewald, Dagmar. Li, Shi-Hua. See Khan, Adil A. Li, Xiaoxia. See Leung, Stewart. Liberator, Paul A. See Howard, Andrew D.

Lieber, Charles M. See Yang, Peidong. Liendo, Andreína. See Urbina, Julio A

Likens, Gene E.; Driscoll, Charles T.; Buso, Donald C.: Acid rain revisited? (letter). p294 19 July 1996. Likharev, Konstantin K. and Korotkov, Alexander N.:

"Single-electron parametron": reversible computa-tion in a discrete-state system. p763 9 Aug 1996. Limbird, Lee E. See MacMillan, Leigh B.

Lin, Hong-Ping and Mou, Chung-Yuan: "Tubules-within-a-tubule" hierarchical order of mesoporous molecular sieves in MCM-41. p765 9 Aug 1996. Lin, Kai; Rath, Virginia L.; Dai, Shirleko C.; Fletterick,

Robert J.; Hwang, Peter K.: A protein phosphorylation switch at the conserved allosteric site in GP. p1539 13 Sep 1996.

Lindquist, Susan. See Patino, Maria M.

Link, Richard E.; Desai, Kavin; Hein, Lutz; Stevens, Mary E.; Chruscinski, Andrzej; Bernstein, Daniel; Barsh, Gregory S.; Kobilka, Brian K.: Cardiovascular regulation in mice lacking α<sub>2</sub>-adrenergic receptor subtypes b and c. p803 9 Aug 1996.

Linker, J. A. See Kivelson, M. G. Linna, Ari M. See Räsänen, Matti E.

Lipp, M. M.; Lee, K. Y. C.; Zasadzinski, J. A.; Waring, A. J.: Phase and morphology changes in lipid monolayers induced by SP-B protein and its amino-terminal peptide. p1196 30 Aug 1996.

Lippincott-Schwartz, Jennifer. See Cole, Nelson B. Lithgow, Gordon J. and Kirkwood, Thomas B. L.: Mechanisms and evolution of aging (perspective).

p80 5 July 1996.

Liu, Jia-Jia. See Patino, Maria M. Liu, Jingdong; Schrank, Bertold; Waterston, Robert H.: Interaction between a putative mechanosensory membrane channel and a collagen. p361 19 July

Liu, Ken K. See Howard, Andrew D.

Liu, Shan-Lu; Rodrigo, Allen G.; Shankarappa, Raj; Learn, Gerald H.; Hsu, Li; Davidov, Ori; Zhao, Lue Ping; Mullins, James I.: HIV quasispecies and resam-

pling (letter). p415 26 July 1996.

Livingston, Katherine: review of Cecilia Payne-Gapo chkin, edited by Katherine Haramundanis. p1180 30 Aug 1996. review of Darwin's Black Box, by Michael J. Behe. p1180 30 Aug 1996. review of Feynman's Lost Lecture, by David L. Goodstein and Judith R. Goodstein. p1180 30 Aug 1996. review of The Great Dinosaur Extinction Controversy, by Charles Officer and Jake Page. p1808 27 Sep 1996. review of Level 4, by Joseph B. McCormick and Susan Fisher-Hoch, with Leslic Alan Horvitz. p1180 30 Aug 1996. review of Marx, Deceased, by Carl Djerassi. p1180 30 Aug 1996. review of Prions Prions Prions, edited by S. B. Prusiner. p1053 23 Aug 1996. review of The Mismeasure of Man, by Stephen Jay Gould. p196 12 July 1996. review of The World According to Wavelets, by Barbara Burke Hubbard. p197 12 July 1996. review of Wavelets, edited by Gordon Erlebacher, M. Yousuff Hussaini, and Leland M. Jameson. p197 12 July 1996.

Livnah, Oded; Stura, Enrico A.; Johnson, Dana L.; Middleton, Steven A.; Mulcahy, Linda S.; Wrighton, Nicholas C.; Dower, William J.; Jolliffe, Linda K.; Wilson, Ian A.: Functional mimicry of a protein hormone by a peptide agonist: the EPO receptor complex at 2.8 A. p464 26 July 1996. Lizarralde, Daniel. See Holbrook, W. Steven.

Lloyd, Seth: Universal quantum simulators. p1073 23

Aug 1996.

Loeser, A. G.; Shen, Z.-X.; Dessau, D. S.; Marshall, D. S.; Park, C. H.; Fournier, P.; Kapitulnik, A.: Excita-Bi<sub>2</sub>Sr<sub>2</sub>CaCu<sub>2</sub>O<sub>8+8</sub>, p325 19 July 1996.

London, R. A. See Cauble, R.

Lotz, Martin. See Sato, Yukio.

Lowndes, Douglas H.; Geohegan, D. B.; Puretzky, A. A.; Norton, D. P.; Rouleau, C. M.: Synthesis of novel thin-film materials by pulsed laser deposition. p898 16 Aug 1996. Lu, Bao. See Bozic, Carmen R.

Lu, M. See Morkved, T. L. Luca, Francis C. See Hardwick, Kevin G. Lukashev, Matvey. See Wei, Ying. Lundberg, John G. See Marshall, Larry G. Luz, Arne. See Lanske, Beate.

#### M and N

Maasch, Kirk A. See Sandweiss, Daniel H. Maathuis, Frans J. M. See Walker, N. Alan. Mace, Raymond. See Swann, Peter F. Macfarlane, Andrew. See Hosler, Dorothy.
Macfarlane, Roger. See Downing, Elizabeth.
Macklem, Peter T.: Science: the broader context (letter). p1158 30 Aug 1996. MacMillan, Leigh B.; Hein, Lutz; Smith, Marta S.; Piascik, Michael T.; Limbird, Lee E.: Central hypotensive effects of the \alpha\_2,-adrenergic receptor subtype.

p801 9 Aug 1996. MacPhee, R. D. E. See Iturralde-Vinent, Manuel A.

MacPherson, G. J. See Russell, S. S. Madigan, Sanford J.: Teaching evolution (letter). p1322 6 Sep 1996. Maechling, Claude R. See McKay, David S.

Maekawa, S.: Superconductivity in spin ladders (perspective). p1515 13 Sep 1996.

Magistrale, Harold and Zhou, Hua-wei: Lithologic control of the depth of earthquakes in southern California. p639 2 Aug 1996.

Magnusson, Karl Eric. See Pettersson, Jonas. Mahajan, Sandeep. See Uckun, Fatih M. Mahoney, William J. See Andres, Ronald P. Maksimchuk, A. See Umstadter, D.

Maldonado, Rafael; Blendy, Julie A.; Tzavara, Eleni; Gass, Peter; Roques, Bernard P.; Hanoune, Jacques; Schütz, Günter: Reduction of morphine abstinence in mice with a mutation in the gene encoding CREB. p657 2 Aug 1996.

Manabe, Toshiya. See Kobayashi, Katsunori. See also

Yokoi, Mineto. Mandemakers, Wim. See Jaegle, Martine. Mangels, Jennifer A. See Knowlton, Barbara J. Maniatis, Tom. See Kim, Tae Kook.

Manne, S. See Aksay, I. A. Mansky, P. See Morkved, T. L. Mansour, K. See Perry, J. W Mao, G.-p. See Chen, J. T. Mao, H. K. See Goncharov, A. F. Mao, Hongyuan. See Battiste, John L Marchant, Alan. See Bennett, Malcolm J. Marder, S. R. See Perry, J. W.

Margoliash, Daniel. See Yu, Albert C. Markovtsov, Vadim. See Nudler, Evgeny. See also Zay-

chikov, Evgeny. Marrion, N. V. See Köhler, M. Marshall, D. S. See Loeser, A. G.

Marshall, Eliot (news): Despite anxiety, NIH begins merging neuroscience panels. p731 9 Aug 1996. Disputed results now just a footnote. p174 12 July 1996. Funding crisis grips genome research. p867 16 Aug 1996. The Klausner revolution. p1328 6 Sep 1996. NCI: a lab scientist's view, from the director's office. p13290 6 Sep 1996. Serious setback for Patarroyo vaccine. p1652 20 Sep 1996. Trial set to focus on peer review. p1162 30 Aug 1996. Whose genome is it, anyway? p1788 27 Sep 1996. See also Lawler, Andrew

Marshall, Larry G. and Lundberg, John G.: Miocene deposits in the Amazonian foreland basin (technical

comment). p123 5 July 1996. Marshall, W. J. See Subramanian, M. A. Martin, Emil. See Zaychikov, Evgeny. Marty, Bernard. See Richard, Denis.

Marx, Jean (news): Chromosomes yield new clue to pairing in meiosis. p35 5 July 1996. New methods for expanding the chromosomal paint kit. p430 26 July 1996. Plants, like animals, may make use of peptide signals. p1338 6 Sep 1996. Searching for drugs that combat Alzheimer's. p50 5 July 1996. See also Kelner, Katrina L.

Matson, David O.: Release of RHD virus in Australia (letter). p16 5 July 1996.

Matsubayashi, Hirotoshi. See Kaneshima, Satoshi. Marvienko, Martha. See van de Sande, Karin. Maxwell, Marsha. See Bradley, David C. May, Michael L. See Wyttenbach, Robert A. May, Sean T. See Bennett, Malcolm J. Mayeda, Toshiko K. See Olsen, Edward J.

Mayer, Erwin. See Johari, G. P. Maylie, J. See Köhler, M. McBeath, Michael K.; Shaffer, Dennis M.; Kaiser, Mary K.: On catching fly balls (technical comment). p258 12 July 1996.

McCarty, Donald R. See Becraft, Philip W. McCourt, Peter. See Cutler, Sean

McGee, Therese J. See Kraus, Nina. McGill, J. W. See Johnson, Thomas C.

McGovern, Victoria: Postdoc experience to be discussed in on-line forum. p673 2 Aug 1996.

McKay, David S.; Gibson, Everett K., Jr.; Thomas-Keprta, Kathie L.: Past life on Mars? (letter). p1640 20 Sep 1996.

Vali, Hojatollah; Romanek, Christopher S.; Clemett, Simon J.; Chillier, Xavier D. F.; Maechling, Claude R.; Zare, Richard N.: Search for past life on Mars: possible relic biogenic activity in martian me-

teorite ALH84001. p924 16 Aug 1996. McKee, Karen Kulju. See Howard, Andrew D. McKinney, Michael L.: review of The Shape of Life, by

Rudolf A. Raff. p1347 6 Sep 1996. McLafferty, Fred W. See Valaskovic, Gary A McWilliams, Michael. See Layer, Paul W

Meade, Charles and Sandwell, David T.: Synthetic aperture radar for geodesy (perspective). p1181 30 Aug 1996

Medzihradszky, Katalin F. See Wang, Sophie Xuefei. Meijer, Dies. See Jaegle, Martine. Melillo, David G. See Howard, Andrew D.

Merikangas, Kathleen. See Risch, Neil. Merlo-Pich, Emilio. See Spina, Mariarosa. Merrick, Joseph M. See Bult, Carol J.

Mervis, Jeffrey (news): Agencies scramble to measure public impact of research. p27 5 July 1996. Ancient remedy performs new tricks. p578 2 Aug 1996. Earmark for new ship puts academics over pork barrel. p176 12 July 1996. The lessons of Qinglong County. p1485 13 Sep 1996. Pilot study teaches NSF costly lesson. p1331 6 Sep 1996. See also Hui, Li.

Mestel, Rosie (news): Flipping yeast. p186 12 July 1996.
Prusiner and the press. p188 12 July 1996. Putting prions to the test. p184 12 July 1996.

Metzenberg, Stan: Promoting teaching (letter). p721 9 Aug 1996.

Mewes, M.-O. See Andrews, M. R.
Michel, François and Westhof, Eric: Visualizing the
logic behind RNA self-assembly (perspective). p1676 20 Sep 1996

Middleton, Steven A. See Livnah, Oded. Midtvedt, Tore. See Bry, Lynn. Mielke, S. L. See Alagia, M.

Milbrandt, Jeffrey. See Lee, Stephen L. Miles, P. See Perry, J. W. Miller, Jeff F. See Cotter, Peggy A.

Miller, Jeff. See Sheats, James R. Miller, R. D. See Frank, C. W. Miller, Richard A.: The aging immune system: primer and prospectus. p70 5 July 1996. Millner, Paul A. See Bennett, Malcolm J.

Minchey, Sharma R. See Perkins, Walter R. Mitchell, A. C. See Nellis, W. J. Mittal, Rohit; Ahmadian, Mohammad Reza; Goody, Roger S.; Wittinghofer, Alfred: Formation of a transition-state analog of the Ras GTPase reaction by Ras\*GDP, tetrafluoroaluminate, and GTPase-activating proteins. p115 5 July 1996.

Moffat, Anne Simon (news): Ecologists look at the big

picture. p1490 13 Sep 1996. Moilanen, Atte. See Wahlberg, Niklas Molina, Judith. See Urbina, Julio A. Moon, Ron. See Sheats, James R.

Moorbath, S. and Whitehouse, M. J. Sm-Nd isotopic data and Earth's evolution (technical comment). p1878 27 Sep 1996.

Moore, Carleton B. See Olsen, Edward J.

Mooseker, Mark S. See Wang, Feng-Song. Morell, Virginia (news): Amazonian diversity: a river doesn't run through it. p1496 13 Sep 1996. Genes teams: weighing group tactics in evolution. p739 9 Aug 1996. Life's last domain. p1043 23 Aug 1996. New mammals discovered by biology's new explorers. New mammals discovered by biology's new explorers. p1491 13 Sep 1996. Starting species with third parties and sex wars. p1499 13 Sep 1996. TreeBASE: the roots of phylogeny. p569 2 Aug 1996. Web-crawling up the tree of life. p568 2 Aug 1996.

Moreno, J. C. See Cauble, R.

Morgan, David O. See Espinoza, F. Hernan. Morkved, T. L.; Lu, M.; Urbas, A. M.; Ehrichs, E. E.; Jaeger, H. M.; Mansky, P.; Russell, T. P.: Local control of microdomain orientation in diblock copolymer thin films with electric fields. p931 16 Aug

Morowitz, Harold J.: Past life on Mars? (letter), p1639 20 Sep 1996.

Morse, Randy: Schrödinger's cat at hand (letter). p860 16 Aug 1996.

Moskowitz, Alan J. See Gelijns, Annetine C. Moss, Bernard. See Senkevich, Tatiana G. Mou, Chung-Yuan. See Lin, Hong-Ping. Moulton, David C. See Swann, Peter F. Mourou, G. See Umstadter, D.

Muhandiram, D. R. See Battiste, John L. Mukherjee, Pulakesh. See Cole, Adam P

Mulcahy, Linda S. See Livnah, Oded. See also Wrighton, Nicholas C

Mulligan, Richard C. See Lanske, Beate. Mullins, James I. See Liu, Shan-Lu.

Multicenter AIDS Cohort Study. See Dean, Michael. Multicenter Hemophilia Cohort Study. See Dean, Mi-

Mure, Minae. See Wang, Sophie Xuefei.

Murphy, Frederick A.: The public health risk of animal organ and tissue transplantation into humans (policy forum). p746 9 Aug 1996. Murray, Andrew W. See Hardwick, Kevin G.

Mustaev, Arkady. See Zaychikov, Evgeny. Nakafuku, Masato. See Kimura, Kazushi. Nakamura, Kenji. See Yokoi, Mineto. Nakamura, Kensuke. See Houk, K. N Nakanishi, Shigetada. See Yokoi, Mineto. Nakano, Takeshi. See Kimura, Kazushi. Nakao, Kazuki. See Yokoi, Mineto. Nakata, Takao. See Terada, Sumio. Nakauchi, Hiromitsu. See Osawa, Masatake.

Nargund, Ravi, See Howard, Andrew D. Nathanson, Gilbert M. See Klassen, Jane K. Needham, David. See Evans, Evan.

Nellis, W. J.; Weir, S. T.; Mitchell, A. C.: Metallization and electrical conductivity of hydrogen in Jupiter. p936 16 Aug 1996.

p936 16 Aug 1996.
Nester, Eugene W. See Fullner, Karla Jean.
Neuman, Keir C. See Perkins, Walter R.
Ng, D. See Perry, J. W.
Ngobi, Gideon. See Johnson, Thomas C.
Nguyen, Dave. See Bult, Carol J.
Nguyen, Minh-Duc. See Sato, Yukio.
Nickoloff, Brian J. and Turka, Laurence A.: Keratino-

cytes and the danger model (letter). p1479 13 Sep 1996.

Nicol, Trent G. See Kraus, Nina. Nicot, Trent O. see Kraus, Nina.
Nielsen, Dahlia M. See Cockett, Noelle E.
Nikiforov, Vadim. See Zaychikov, Evgeny.
Nikolaev, Pavel. See Thess, Andreas.
Nilsen, Timothy W.: A parallel spliceosome (perspective). p1813 27 Sep 1996.
Ning, Y. See Schröck, E.
Ning Olore See Schröck.

Niu, Qian. See Smith, Arthur R.

Noll, Keith S.; Johnson, Robert E.; Lane, Arthur L.; Domingue, Deborah L.; Weaver, Harold A.: Detection of ozone on Ganymede. p341 19 July 1996. Nomura, Sakashi. See Yokoi, Mineto.

Nordfelth, Roland. See Pettersson, Jonas. Norell, Mark A. and Clark, James M.: Dinosaurs and their youth (letter). p165 12 July 1996. Normark, Staffan. See Zhang, Jian Ping.

Normile, Dennis (news): Flood of new isotopes offers keys to stellar evolution. p433 26 July 1996. New satellite puts Japan in top tier of remote sensing. p1038 23 Aug 1996. Proposed increases follow 5-year plan. p1332 6 Sep 1996. 13 universities seek common ground. p1651 20 Sep 1996. Norton, D. P. See Lowndes, Douglas H.

Nudler, Evgeny; Avetissova, Ekaterina; Markovtsov, Vadim; Goldfarb, Alex: Transcription processivity: protein-DNA interactions holding together the elongation complex. p211 12 July 1996.

Numberg, Geoffrey: review of The Scientific Voice, by Scott L. Montgomery. p1672 20 Sep 1996.

### O and P

Ober, C. K. See Chen, J. T. O'Brecht, Michael and Friesen, Henry: Predicting career success (letter). p1156 30 Aug 1996.
O'Brien, Claire (news): Auguste D. and Alzheimer's disease. p28 5 July 1996.
O'Brien, Stephen J. See Dean, Michael.

Ch, Kyoung Joon; Zhan, Hangjun; Cui, Can; Hideg, Kálmán; Collier, R. John; Hubbell, Wayne L.: Organization of diphtheria toxin T domain in bilayers: a site-directed spin labeling study. p810 9 Aug 1996.

Ohishi, Hitoshi. See Yokoi, Mineto. Ohminato, Takao. See Kaneshima, Satoshi. Oikawa, Jun. See Kaneshima, Satoshi. Okawa, Katsuya. See Kimura, Kazushi. Oldenburg, S. J. See Kelly, K. F.

Olsen, Edward J.; Davis, Andrew M.; Clayton, Robert N.; Mayeda, Toshiko K.; Moore, Carleton B.; Steele, Ian M.: A silicate inclusion in Puente del Zacate, a IIIA iron meteorite. p1365 6 Sep 1996.

Olsen, Gary J. See Bult, Carol J.
Olson, E. J. C. See Arkin, M. R.
Olson, Lars. See Cheng, Henrich.
Ong, N. P.: Cuprates fall into a gap (perspective). p321
19 July 1996.

Orchardo, Joe. See Brook, Edward J. Orekhova, Irina V. See Brezina, Vladimir. Ormö, Mats; Cubitt, Andrew B.; Kallio, Karen; Gross, Larry A.; Tsien, Roger Y.; Remington, S. James: Crystal structure of the *Aequorea victoria* green fluo-

rescent protein. p1392 6 Sep 1996. Osawa, Masatake; Hanada, Ken-ichi; Hamada, Hirofumi; Nakauchi, Hiromitsu: Long-term lymphohematopoietic reconstitution by a single CD34-low/negative hematopoietic stem cell. p242 12 July 1996.

Oshima, Sumiko (news): Japan: feeling the strains of an aging population. p44 5 July 1996.
Osifchin, Richard G. See Andres, Ronald P.

Overbeek, Ross. See Bult, Carol J. Owen-Hughes, T.; Utley, R. T.; Côté, J.; Peterson, C. L.; Workman, J. L.: Persistent site-specific remodeling of a nucleosome array by transient action of the SWI/SNF complex. p513 26 July 1996. Owens, T. G. See Lee, J. W. Palyha, Oksana C. See Howard, Andrew D.

Pan, Duojia. See Rooke, Jenny.
Pantaleo, Giuseppe. See Haynes, Barton F.
Panté, Nelly and Aebi, Ueil: Sequential binding of import ligands to distinct nucleopore regions during their nuclear import. p1729 20 Sep 1996.

Papanastassiou, D. A. See Anbar, A. D. Paradiso, Michael A. See Rossi, Andrew F. Parente, Roberta A. See Perkins, Walter R. Paress, Philip S. See Howard, Andrew D.

Parham, Peter: Peopling the Americas (letter). p724 9 Aug 1996.

Park, C. H. See Loeser, A. G. Park, D. See Gammon, D.

Parker, L. J.; Atou, T.; Badding, J. V.: Transition element–like chemistry for potassium under pressure. p95 5 July 1996.

Parker, Michael S. See Wootton, J. Timothy. Parnell, Roderic A., Jr. See Roggensack, Kurt. Parrish, Rod: Political scientists? (letter). p561 2 Aug

Patchett, Arthur A. See Howard, Andrew D.
Patino, Maria M.; Liu, Jia-Jia; Glover, John R.;
Lindquist, Susan: Support for the prion hypothesis

for inheritance of a phenotypic trait in yeast. p622 2 Aug 1996.

Pawlowski, Katharina. See van de Sande, Karin. Paxton, Charles G. M.; Crampton, William G. R.; Burgess, Peter: Miocene deposits in the Amazonian foreland basin (technical comment). p123 5 July

Payares, Gilberto. See Urbina, Julio A. Pease, R. F. W. See Frank, C. W. Pei, Qibing. See Hide, Fumitomo. Pellizzari, T. See Cirac, J. I.

Peltier, W. Richard: Mantle viscosity and ice-age ice sheet topography. p1359 6 Sep 1996.
Peltzer, Gilles; Rosen, Paul; Rogez, Francois; Hudnut, Ken: Postseismic rebound in fault step-overs caused by pore fluid flow. p1202

Peng, Li: Why China needs science ... and partners (editorial). p13 5 July 1996.

Pennisi, Elizabeth (news): Chemical shackles for genes? p574 2 Aug 1996. Drug's link to genes reveals estrogen's many sides. p1171 30 Aug 1996. Evolutionary and systematic biologists converge. p181 12 July 1996. How the songbird makes his song. p1801 27 Sep 1996. A new look at maternal guidance. p1334 6 Sep 1996. Teams tackle protein prediction. p426 26 July 1996.

Pereira-Smith, Olivia M. See Smith, James R. Perez, Norma. See Urbina, Julio A.

Perez-Terzic, Carmen; Pyle, Jason; Jaconi, Marisa; Stehno-Bittel, Lisa; Clapham, David E.: Conformational states of the nuclear pore complex induced by depletion of nuclear Ca<sup>2+</sup> store. p1875 27 Sep 1996. Perkins, Walter R.; Dause, Richard B.; Parente, Roberta A.; Minchey, Sharma R.; Neuman, Keir C.; Gruner,

Sol M.; Taraschi, Theodore F.; Janoff, Andrew S.: Role of lipid polymorphism in pulmonary surfactant. p330 19 July 1996.

Perry, Anthony E.: Turbulence hits wall (letter). p1031 23 Aug 1996.

Perry, J. W.; Mansour, K.; Lee, I.-Y. S.; Wu, X.-L.; Bedworth, P. V.; Chen, C.-T.; Ng, D.; Marder, S. R.; Miles, P.; Wada, T.; Tian, M.; Sasabe, H.: Organic optical limiter with a strong nonlinear absorptive response. p1533 13 Sep 1996.

Perry, Robert D. See Hinnebusch, B. Joseph. Peter, Thomas: Airborne particle analysis for climate studies (perspective). p1352 6 Sep 1996.

Peters, Peter J. See Sugita, Masahiko. Peterson, Alan C. See Terada, Sumio.

Peterson, C. L. See Owen-Hughes, T. Peterson, Jeremy D. See Bult, Carol J. Petit, Pierre. See Thess, Andrea

Pettersson, Jonas; Nordfelth, Roland; Dubinina, Elena; Bergman, Tomas; Gustafsson, Mikael; Magnusson, Karl Eric; Wolf-Watz, Hans: Modulation of virulence factor expression by pathogen target cell contact. p1231 30 Aug 1996.

Philipp, Manfred: German education (letter). p1030 23

Aug 1996.

Piascik, Michael T. See MacMillan, Leigh B. Pillon, Bernard. See Sirigu, Angela

Pimm, Stuart L.; Gittleman, John L.; Russell, Gareth J.; Brooks, Thomas M.: Extinction rates (letter). p296 19 July 1996.

Pinkerton, Steven D. See Abramson, Paul. Piras, Marta M. See Urbina, Julio A. Piras, Romano. See Urbina, Julio A. Pirro, Alison. See Lanske, Beate Podell, Elaine. See Cate, Jamie H.

Poinar, George, Jr.: Fossil velvet worms in Baltic and Dominican amber: onychophoran evolution and bio-geography. p1370 6 Sep 1996. Pokrovsky, Vladimir. See Allakhverdov, Andrey. Polanskey, C. See Kivelson, M. G.

Polish, Jeffrey A. See Lee, Stephen L. Polvani, Lorenzo M. See Cho, James Y-K. Pong, Sheng-Shung. See Howard, Andrew D.

Porcelli, Sreven A. See Sugita, Masahiko.

Potera, Carol (news): Biofilms invade microbiology. p1795 27 Sep 1996. Linking microbiology and engineering. p1796 27 Sep 1996.

Potts, Richard: Evolution and climate variability (perspective). p922 16 Aug 1996.

Power, Mary E. See Wootton, J. Timothy. Prangé, Renée. See Emerich, Claude. Précigoux, Gilles. See Vlieghe, Dominique. Prentiss, Mara. See Xia, Younan. Prévot, Michel. See Camps, Pierre. Prevot, Michel See Camps, Fierre.
Purertky, A. A. See Lowndes, Douglas H.
Puri, Kamal D. See Diacovo, Thomas G.
Purvis, Edward E., Ill: Chernobyl analysis (letter).
p1323 6 Sep 1996.
Pyle, Jason. See Perez-Terzic, Carmen.

Rabolt, J. F. See Frank, C. W Radcliffe, John C. and Clarke, Adrienne E.: Rural research in Australia (perspective). p612 2 Aug

Ralston, John. See Downing, Elizabeth. Ramirez, A. P. See Subramanian, M. A. Random Samples: Another fat substitute. p1495 13 Sep 1996. Astronomy for all. p1661 20 Sep 1996. Basic and advances winners. p191 12 July 1996. Berkeley chancellor plans to move on. p313 19 July 1996. chancellor plans to move on. p313 19 July 1996. Better buckies through chemistry. p1495 13 Sep 1996. Bioethics panel. p583 2 Aug 1996. The brain as orchestra. p1051 23 Aug 1996. Calibrating ozone damage. p37 5 July 1996. Canada considers gene law. p191 12 July 1996. Chemobyl power proposal. p37 5 July 1996. Cold fish help preserve platelets. p1663 20 Sep 1996. Colliding space junk. p1343 6 Sep 1996. Cosmic identity crisis. p1343 6 Sep 1996. Cosmothriller. p877 16 Aug 1996. Denuclearized. p1341 6 Sep 1996. Perpressing questions. p39 5 July 1996. Sep 1996. Depressing questions. p39 5 July 1996. Sep 1996. Depressing questions. p39 5 July 1996. Designing the best possible meeting. p877 16 Aug 1996. Dutch cats killed by chicken mix. p1049 23 Aug 1996. Exoplanet pics by 2000? p583 2 Aug 1996. Exoplanet pics by 2000? p583 2 Aug 1996. Fish fans beware. p1049 23 Aug 1996. Genius's notes. p1177 30 Aug 1996. Grants for former Soviets. p1495 13 Sep 1996. Grassroots search for primes. . . or for E.T. p743 9 Aug 1996. Harvard and China probe disease genes. p315 19 July 1996. Health of Native Americans. p1805 27 Sep 1996. High court won't review. cans. p1805 27 Sep 1996. High court won't review Hopwood. p191 12 July 1996. Higher-ups in charity scandal nabbed. p39 5 July 1996. Hitting the spot with genes. p1343 6 Sep 1996. Honed for leadership. p1051 23 Aug 1996. Invulnerable vole found at Chernobyl. p313 19 July 1996. Jigsaw puzzle gene. p435 26 July 1996. Keeping up with 2000. p1341 6 Sep 1996. Kebe earthquake continues to rattle walls. Sep 1996. Kobe earthquake continues to rattle walls. Sep 1996. Kobe earthquake continues to rattle walls. p315 19 July 1996. Liquor-loving mice. p1341 6 Sep 1996. The littlest test-tube. p877 16 Aug 1996. Mach I on land. p1495 13 Sep 1996. Making molds for plastic antibodies. p315 19 July 1996. Manatee killer revealed. p191 12 July 1996. MEDLINE back on track. p1049 23 Aug 1996. Micromanaging atoms.

p1805 27 Sep 1996. More neutrino mystery. p1663 20 Sep 1996. Multiple sclerosis: a multigene disea p741 9 Aug 1996. Muscle behind the twitchiest fish. p583 2 Aug 1996. Nanotube pipe cleaners. p743 9 Aug 1996. New center to press chimp rights. p39 5 July 1996. New head for French biomedical agency. p583 2 Aug 1996. New spin on trout ailment. p1661 20 Sep 1996. The next Hawaiian island? p1177 30 Aug 1996. NO linked to malaria immune response. p1051 23 Aug 1996. NSF awards program goes elecp1051 23 Aug 1996. NSF awards program goes electronic. p435 26 July 1996. NSF supports "affectionate technology." p1661 20 Sep 1996. Out of the rat race. p1805 27 Sep 1996. Rabies death for Poe? p1805 27 Sep 1996. Rabies death for Poe? p1805 27 Sep 1996. Rainmaking, p741 9 Aug 1996. Sex and olfaction. p313 19 July 1996. "Sociobiology" to history's dustbin? p315 19 July 1996. Sociology's "biophobia." p1049 23 Aug 1996. Stalling gangrene with gene therapy. p1177 30 Aug 1996. Trade skirmish hobbles modeled. p435 26 July 1996. Trade skirmish hobbles modeled. p435 26 July 1996. Trade skirmish hobbles prodelers. p1177 30 Aug 1996. Travelbed Italian gases. modelers. p1177 30 Aug 1996. Troubled Italian space modelers. p1177 30 Aug 1996. Troubled Italian space agency gets new chief. p741 9 Aug 1996. Turtle project scores a success. p435 26 July 1996. U.S. medalists prescribe tech strategies. p743 9 Aug 1996. The visible passenger. p37 5 July 1996. White paper for evolution. p1661 20 Sep 1996. Wiley declines to publish Jensen book. p877 16 Aug 1996. Will-o'-thewisp nabbed. p1663 20 Sep 1996. Wine for the king. p741 9 Aug 1996. The world's fastest computer. p37 5 July 1996.

Rao, N. Sambasiva. See Battiste, John L.

Rao, V. See Frank, C. W. Rao, Yi. See Wu, Jane Y.

Räsänen, Matti E. and Linna, Ari M.: Miocene deposits in the Amazonian foreland basin (technical comment). p124 5 July 1996.

Rath, Virginia L. See Lin, Kai. Raz, Eyal. See Sato, Yukio. Regan, John W. See Yool, Andrea J. Reho, James. See Higgins, John. Reich, Claudia I. See Bult, Carol J.

Reinherz, Ellis L.; Li, Jing; Smoylar, Alex; Wyss, Daniel F.; Knoppers, Maria H.; Willis, Kevin J.; Arulanandam, Antonio R. N.; Choi, Johnathan S.; Wagner, Corbord CD2 Gerhard: CD2: an exception to the immunoglobulin

superfamily concept? p1242 30 Aug 1996. Reitz, Elizabeth J. See Sandweiss, Daniel H. Remington, S. James. See Ormö, Mats. Rendón, Luis. See José-Yacamán, M. Rice, Michael C. See Cole-Strauss, Allyson

Richard, Denis; Marty, Bernard; Chaussidon, Marc; Arndt, Nicholas: Helium isotopic evidence for a lower mantle component in depleted Archean komatiite, p93 5 July 1996.

Richardson, James B., III. See Sandweiss, Daniel H. Richman, Adam D.; Uyenoyama, Marcy K.; Kohn, Joshua R.: Allelic diversity and gene genealogy at the self-incompatibility locus in the Solanaceae. p1212 30 Aug 1996.

Ricketts, R. D. See Johnson, Thomas C. Ried, T. See Schröck, E. Rigby, Mike. See Howard, Andrew D.

Riggs, N. R.; Lehman, T. M.; Gehrels, G. E.; Dickinson, W. R.: Detrital zircon link between headwaters and terminus of the Upper Triassic Chinle-Dockum pa-leoriver system. p97 5 July 1996. Rinaldo, Charles. See Dean, Michael.

Rinzler, Andrew G. See Thess, Andreas.

Risch, Neil and Merikangas, Kathleen: The future of genetic studies of complex human diseases (perspective). p1516 13 Sep 1996. Rittenhouse, Cynthia D. See Rossi, Andrew F.

Rivier, Jean. See Spina, Mariarosa.

Rizo, Josep. See Shao, Xuguang. Robbins, Trevor W.: Refining the taxonomy of memory

(perspective). p1353 6 Sep 1996. Robert, Jerome. See Thess, Andreas. Roberts, Jeffrey W. See Landick, Robert. Roberts, Kevin M. See Bult, Carol J. Rodrigo, Allen G. See Liu, Shan-Lu.

Rodrigo, Aiten G. See Liu, Shah-Lu. Rogers, John A. See Xia, Younan. Rogers, Rick A. See Sugita, Masahiko. Rogez, Francois. See Peltzer, Gilles.

Roggensack, Kurt; Williams, Stanley N.; Schaefer, Stephen J.; Parnell, Roderic A., Jr.: Volatiles from the 1994 eruptions of Rabaul: understanding large

caldera systems. p490 26 July 1996. Roitman, Daniel. See Sheats, James R. Rollins, Harold B. See Sandweiss, Daniel H.

Roman, Mark. See Sato, Yukio. Romanek, Christopher S. See McKay, David S.

Ronemus, Michael J.; Galbiati, Massimo; Ticknor, Christine; Chen, Jychian; Dellaporta, Stephen L.: Demethylation-induced developmental pleiotropy in Arabidopsis. p654 2 Aug 1996.

Rooke, Jenny; Pan, Duojia; Xu, Tian; Rubin, Gerald M.: KUZ, a conserved metalloprotease-disintegrin protein with two roles in Drosophila neurogenesis.

p1227 30 Aug 1996. Root, David E. See Cole, Adam P. Roques, Bernard P. See Maldonado, Rafael.

Rose, Timothy P. and Davisson, M. Lee: Radiocarbon in hydrologic systems containing dissolved magmatic carbon dioxide. p1367 6 Sep 1996.

Rosen, Paul. See Peltzer, Gilles

Rosen, Paul. See Pettzer, Ollies. Rosenberg, Steven. See Wei, Ying. Rosenblum, Charles I. See Howard, Andrew D. Ross, Christopher A. See Khan, Adil A. Rossi, Andrew F.; Rittenhouse, Cynthia D.; Paradiso, Michael A.: The representation of brightness in pri-

mary visual cortex. p1104 23 Aug 1996.
Rothenberg, Ellen V.: How T cells count (perspective). p78 5 July 1996.

Rothman, James E. See Fiedler, Klaus. Rouleau, C. M. See Lowndes, Douglas H. Roulin, Marlyse; Junod, Alain; Walker, Eric: Flux line lattice melting transition in YBa<sub>2</sub>Cu<sub>3</sub>O<sub>6,94</sub> observed in specific heat experiments. p1210 30 Aug 1996.

Roush, Wade (news): A 'big science' survey for the social sciences. p43 5 July 1996. Biotech finds a growth industry. p300 19 July 1996. In Boston, a growth industry. p300-19 July 1996. In Boston, a revolutionary experience. p1794-27 Sep 1996. Live long and prosper? p42-5 July 1996. Probing flowers' genetic past. p1339-6 Sep 1996. Protein builds second skeleton. p1170-30 Aug 1996. Protein builds second bone growth. p579-2 Aug 1996. Receptor for vital protein finally found. p309-19 July 1996. U.S. joins "science shop" movement. p572-2 Aug 1996. Rousset, Raphaël. See Desbois, Christelle.

Rowe, Timothy: Coevolution of the mammalian grid.

Rowe, Timothy: Coevolution of the mammalian middle ear and neocortex. p651 2 Aug 1996.

Roy, Rustum: Funding basic research: continued (letter). p1479 13 Sep 1996. Roads not taken, yet (edi-

ter), p.147 13 Sep 1990. Noads not raken, yet (editorial), p.291 19 July 1996. Royden, Leigh H. See Huerta, Audrey D. Ruben, John A.; Hillenius, Willem J.; Geist, Nicholas R.; Leitch, Andrew; Jones, Terry D.; Currie, Philip J.; Horner, John R.; Espe, George, III: The metabolic status of some Late Cretaceous dinosaurs. p1204 30

Aug 1996. Rubie, D. C. See Wood, B. J

Rubin, Gerald M. See Rooke, Jenny.
Rubin, Robert T.: HMOs and AHCs—in defense of Rubin, Robert 1.: Five and Africa in determine town and gown (editorial). p1153 30 Aug 1996.
Rubio, Francisco; Gassmann, Walter; Schroeder, Julian L.: High-affinity potassium uptake in plants (techni-

cal comment). p978 16 Aug 1996.

Ruediger, Nicole: Bioinformatics: new frontier calls young scientists (next wave). p265 12 July 1996. Russell, C. T. See Kivelson, M. G.

Russell, Dale A.: review of The Evolution and Extinction of the Dinosaurs, by David E. Fastovsky and David B. Weishampel, and Dinosaur Extinction and the End of an Era, by J. David Archibald, p1807 27 Sep 1996. Russell, Gareth J. See Pimm, Stuart L

Russell, S. S.; Srinivasan, G.; Huss, G. R.; Wasserburg, G. J.; MacPherson, G. J.: Evidence for widespread

J.; MacFnerson, C. J.: Evidence for widespread
 26AI in the solar nebula and constraints for nebula time scales. p757 9 Aug 1996.
 Russell, T. P. See Morkved, T. L.
 Ryan, Kenneth J.: Scientific imagination and integrity (editorial). p163 12 July 1996.
 Ryley, John F. See Urbina, Julio A.

Saah, Alfred. See Dean, Michael. Sabatini, David M. See Khan, Adil A. Sadovsky, Yoel. See Lee, Stephen L. Sadow, Paul W. See Bult, Carol J. Sakaguchi, Isako. See Yokoi, Mineto.

Samuel, Delwen: Investigation of ancient Egyptian baking and brewing methods by correlative micros-copy. p488 26 July 1996.

San Francisco City Cohort. See Dean, Michael. Sanchez, Achilles J. See Csizmadia, András Málnási. Sander, Chris. See Holm, Liisa.

Sanders, Dale. See Walker, N. Alan.

Sandweiss, Daniel H.; Richardson, James B., III; Reitz, Elizabeth J.; Rollins, Harold B.; Maasch, Kirk A.: Geoarchaeological evidence from Peru for a 5000

years B.P. onset of El Niño. p1531 13 Sep 1996. Sandwell, David T. See Meade, Charles. Saroja, Cristina. See Urbina, Julio A. Santarsiero, B. D. See Hollingsworth, M. D. Sapienza, Carmen: review of *Genomic Imprinting*, edited

by R. Ohlsson, K. Hall, and M. Ritzen. p316 19 July

Sapolsky, Robert M.: Why stress is bad for your brain (perspective). p749 9 Aug 1996.
Sarfati, Marika and Delespese, Guy: Fetal immune response (letter). p722 9 Aug 1996.
Sarkar, D. See Kelly, K. F.

Sasabe, H. See Perry, J. W

Sato, Yukio; Roman, Mark; Tighe, Helen; Lee, Delphine; Corr, Maripat; Nguyen, Minh-Duc; Silverman, Gregg J.; Lotz, Martin; Carson, Dennis A.; Raz, Eyal: Immunostimulatory DNA sequences neces for effective intradermal gene immunization. p352 19 July 1996.

Schaal, Stefan. See Leitges, Michael. Schacht, S.; Huo, Q.; Voigt-Martin, I. G.; Stucky, G. D.; Schüth, F.: Oil-water interface templating of mesoporous macroscale structures. p768 9 Aug 1996. Schaefer, Stephen J. See Roggensack, Kurt.

Schaeffer, James M. See Howard, Andrew D. Scheinman, Andrew: Science: the broader context (letter). p1158 30 Aug 1996.

Schell, Jeff. See van de Sande, Karin Schilling, Gabriele. See Khan, Adil A.

Schilling, Govert (news): 'Hot Jupiters' leave theorists in the cold. p429 26 July 1996. Twinkle, twinkle, little quasar. p182 12 July 1996.

Schlessinger, J. See Tokiwa, G. Schmedt, Christian. See Leitges, Michael.

Schmidt, Jürgen. See van de Sande, Karin. Schmidt, Karen (news): The battle of the books. p421 26 July 1996. Creationists evolve new strategy. p420 26 July 1996.

Schoell, B. See Schröck, E. Scholz, Christopher A. See Johnson, Thomas C.

Schrank, Bertold. See Liu, Jingdong. Schreiber, Stuart L. See Choi, Jungwon.

Schröck, E.; du Manoir, S.; Veldman, T.; Schoell, B.; Wienberg, J.; Ferguson-Smith, M. A.; Ning, Y.; Ledbetter, D. H.; Bar-Am, I.; Soenksen, D.; Garini, Y.; Ried, T.: Multicolor spectral karyotyping of human chromosomes. p494 26 July 1996.

Schroeder, Julian I. See Rubio. Francisco. Schubert, Gerald. See Zhang, Keke. Schulz, Burkhard. See Bennett, Malcolm J.

Schumaker, Mark F.: Diffusion to a different drummer (letter). p296 19 July 1996.

Schuman, Erin M. See Kang, Hyejin. Schüth, F. See Schacht, S.

Schütz, Günter. See Maldonado, Rafael. Schwan, Tom G. See Hinnebusch, B. Joseph. Schwartz, Benjamin J. See Hide, Fumitomo. Schweiger, Markus. See Hiller, Mark M. Schwenke, D. W. See Alagia, M.

Sciaky, Noah. See Cole, Nelson B. ScienceScope: Agencies look to improve informed conreduces oper Agenties flow in improve informed con-sent. p567 2 Aug 1996. Another look at low-level radiation risks. p1787 27 Sep 1996. Antarctic panel is flexible on spending. p567 2 Aug 1996. Argonne revives criticized fuel process. p171 12 July 1996. Ariane 5 failure linked to software glitch. p419 26 July 1996. Bailout for Swiss protein database. p171 12 July 1996. Baltimore may head AIDS vaccine panel. p1647 20 Sep 1996. Bastille Day bombshell over science campus. p299 19 July 1996. Bill restricts genetic information use. p727 9 Aug 1996. Biotech industry heads off patent threat. p1483 13 Sep 1996. Canadian scientists told to cut the jargon. p1327 6 Sep 1996. Cancer institute to propose 'genome anatomy' project. p863 16 Aug 1996. Controls on DNA could impact research. p299 19 July 1996. DOE takes slow pace in lab closures. p727 9 Aug 1996. DOE to merge genome centers. p1787 27 Sep 1996. Dole targets DOE civilian R&D, p1327 6 Sep 1996. End of space nuclear reactor program? p21 5 July 1996. For hire: ten old hands. p863 16 Aug 1996. GOP platform takes science personally, p1035 23 Aug 1996. Internet to open new land office? p1161 30 Aug 1996. Joint venture to tackle cancer genetics. p1327 6 Sep 1996. Keeping score could hurt EPSCoR. p1161 30 Aug 1996. Mars finding a boon to exploration plans. p727 9 Aug 1996. Moscow provides home for math university. p1787 27 Sep 1996. NASA scales back headquarters cuts. p567 2 Aug 1996. New charity for clinical heart research? p1483

13 Sep 1996. New manager for Biosphere 2. p1327 6 Sep 1996. NIH to aid former Soviet scientists. p299 19 July 1996. NIST takes hits in the House. p567 2 Aug 1996. NSF claims its piece of the rock. p1161 30 Aug 1996. NSF favors public communication in private. p21 5 July 1996. NSF fills hot seat. p1647 20 Sep 1996. Patient groups back Army-funded research. p1161 30 Aug 1996. Plan to end genetics panel troubles EPA. p1035 23 Aug 1996. Radiation study: back from the brink. p171 12 July 1996. Republicans bash DOE bashers. p1483 13 Sep 1996. Research agencies cast a wider InterNet. p1035 23 Aug 1996. Russia joins CERN collider project. p171 12 July 1996. San Diego gene center finds industry partner. p1647 20 Sep 1996. SBIR backers win round one, p419 26 July 1996. Science agencies win 1997 funding, p1787 27 Sep 1996. Science agencies win 1997 funding, p1787 27 Sep 1996. Scripps sued over integrin research, p863 16 Aug 1996. Scruatiny ahead for pathogen labs. p863 16 Aug 1996. Senator questions biomedicine priorities. p419 26 July 1996. Ship swapping saves Far East expedition. p419 26 July 1996 Smith chemist files gender bias complaint, p1647 20 Sep 1996. Space science boosted in Clinton policy p1647 20 Sep 1996. Top aides leaving NSF. p1035 23 Aug 1996. United front for public science. p21 5 July 1996. U.S. frets over global biosafety rules. p299 19 July 1996. U.S. gets ray project. p1647 20 Sep 1996. U.S. joins Japan's fight against E. coli. p727 9 Aug 1996. U.S. vies for cosmic ray detector site. p1483 13 Sep 1996. Varmus's RAC attack worries Congress. p21 5 July 1996.

Scoles, Giacinto. See Higgins, John. Scott, John L. See Bult, Carol J Scuseria, Gustavo E. See Thess, Andreas. Segre, Gino V. See Lanske, Beate. See also Vortkamp, Andrea.

Seiders, Barbara A. B.: Schrödinger's cat at hand (letter). p860 16 Aug 1996.

Seife, Charles (news): Do Java users live dangerously? p592 2 Aug 1996. Web pits one against the world. p1166 30 Aug 1996.

Seiwert, Scott D. See Kable, Moffett L. Senkevich, Tatiana G.; Bugert, Joachim J.; Sisler, Jerry R.; Koonin, Eugene V.; Darai, Gholamreza; Moss, Bernard: Genome sequence of a human tumorigenic poxvirus: prediction of a specific host response-evasion genes. p813 9 Aug 1996.

Serra Puche, Mari Carmen. See José-Yacamán, M. Service, Robert F. (news): Closing in on a stomachsparing aspirin substitute. p1660 20 Sen 1996. Crystallographers pinpoint what goes where, p1174 30 Aug 1996. Folding proteins caught in the act. p29 5 July 1996. Making cells selectively sticky. p1493 13 Sep 1996. Organic light emitters gain longevity. p878 16 Aug 1996. Plastic transistors gain speed on silicon. p879 16 Aug 1996. Plastics may add new colors to lasers' light show. p1800 27 Sep 1995. Silver thread boosts current capacity. p178 12 July 1996. Throwing-or molding-a curve into nanofabrica-

tion. p312 19 July 1996. Servos, John W.: review of Arrhenius, by Elisabeth Crawford. p1512 13 Sep 1996.

Shaffer, Dennis M. See McBeath, Michael K. Shanabrook, B. V. See Gammon, D. Shankarappa, Raj. See Liu, Shan-Lu.

Snankarappa, Raj. See Liu, Shan-Lu. Shao, Xuguang; Davletov, Bazbek A.; Sutton, R. Bryan; Südhof, Thomas C.; Rizo, Josep: Bipartite Ca<sup>2+</sup>-binding motif in C<sub>2</sub> domains of synaptotagmin and protein kinase C. p248 12 July 1996.

Shapiro, Arthur M.: "Environmental estrogens" (let-

ter). p1029 23 Aug 1996. Sharp, Alan H. See Khan, Adil A

Shay, Tracy L. See Cockett, Noelle E. Sheats, James R.; Antoniadis, Homer; Hueschen, Mark; Leonard, William; Miller, Jeff; Moon, Ron; Roitman, Daniel; Stocking, Andrew: Organic electroluminescent devices. p884 16 Aug 1996.

Shen, Z.-X. See Loeser, A. G Shenoy, Krishna V. See Bradley, David C. Sherry, Barbara. See Karp, Christopher L. Sheu, Chimin. See Houk, K. N. Shi, Guo-Ping. See Gelb, Bruce D. Shigemoto, Ryuichi. See Yokoi, Mineto.

Shih, Chih-Kang. See Smith, Arthur R. Shodell, Michael: Science: the broader context (letter).

p1158 30 Aug 1996. Siciliano, Julio C. See Derkinderen, Pascal. Silcox, John. See Golden, Josh H. Silver, Paul G. and Wakita, Hiroshi: A search for

earthquake precursors (perspective). p77 5 July 1996.

Silverman, Gregg J. See Sato, Yukio.

Sim, Bee-Cheng; Zerva, Loukia; Greene, Mark I.; Gascoigne, Nicholas. R. J.: Control of MHC restriction by TCR  $V_{\alpha}$  CDR1 and CDR2. p963 16 Aug 1996. Sime, Ruth Lewin: review of Creative Couples in the

Sciences, edited by Helena M. Pycior, Nancy G. Slack, and Pnina G. Abir-Am. p316 19 July 1996.

Simmons, James A.: review of Comparative Neurobiology in Chiroptera, by Georg Baron, Heinz Stephan, and Heiko D. Frahm. p609 2 Aug 1996. Simon, Daniel I. See Wei, Ying.

Simon, Julian L.: Extinction rates (letter). p296 19 July

Singh, Ravinder. See Valcárcel, Juan. Sirigu, Angela; Duhamel, Jean-René; Cohen, Laurent; Pillon, Bernard; Dubois, Bruno; Agid, Yves: The mental representation of hand movements after parietal cortex damage. p1564 13 Sep 1996. Sirinathsinghji, Dalip J. S. See Howard, Andrew D. Sisler, Jerry R. See Senkevich, Tatiana G.

Sleicher, Charles: Turbulence hits wall (letter). p1030 23 Aug 1996.

Sleight, A. W. See Subramanian, M. A. Slobodin, Sergei B. See King, Maureen L. Small, P. M. See Blower, S. M.

Smalley, Richard E. See Thess, Andreas. Smith, Alan J. See Wang, Sophie Xuefei. Smith, Alvin W.: Release of RHD virus in Australia (letter). p17 5 July 1996.

Smith, Arthur R.; Chao, Kuo-Jen; Niu, Qian; Shih, Chih-Kang: Formation of atomically flat silver films on GaAs with a "silver mean" quasi periodicity. p226 12 July 1996.

Smith, Carolyn L. See Cole, Nelson B. Smith, Hamilton O. See Bult, Carol J. Smith, James R. and Pereira-Smith, Olivia M.: Repli-

cative senescence: implications for in vivo aging and tumor suppression. p63 5 July 1996.

Smith, Marta S. See MacMillan, Leigh B. Smith, Michael W. See Dean, Michael.

Smith, Peter G. and Cousens, Simon N.: Is the new variant of Creutzfeldt-Jakob disease from mad cows? (perspective). p748 9 Aug 1996. Smith, Roy G. See Howard, Andrew D.

Smoylar, Alex. See Reinherz, Ellis L Snijders, Els M. A. See Törnqvist, Torbjörn E. Snoke, David: Coherent exciton waves (perspective). p1351 6 Sep 1996.

Snow, E. S. See Gammon, D. Snowder, Gary D. See Cockett, Noelle E. Snyder, Solomon H. See Khan, Adil A. Soenksen, D. See Schröck, E.

Sohal, Rajindar S. and Weindruch, Richard: Oxidative stress, caloric restriction, and aging. p59 5 July 1996. Sokolov, A. P.: Why the glass transition is still interesting (perspective). p1675 20 Sep 1996.

Sollner-Webb, Barbara: Trypanosome RNA editing: resolved (perspective). p1182 30 Aug 1996. Solomon, Edward I. See Cole, Adam P

Soloski, Mark J. See Khan, Adil A. Somayazulu, M. S. See Goncharov, A. F.

Somayazulu, M. S. See Concinatory, A. T. Sommeria, Joel. See Emerich, Claude.
Sonett, C. P.; Kvale, E. P.; Zakharian, A.; Chan, Marjorie A.; Demko, T. M.: Late Proterozoic and Paleozoic tides, retreat of the moon, and rotation of the Earth. p100 5 July 1996.

Southwood, D. J. See Kivelson, M. G. Sowers, Todd. See Brook, Edward J

Spina, Mariarosa; Merlo-Pich, Emilio; Chan, Raymond K. W.; Basso, Ana Maria; Rivier, Jean; Vale, Wylie; Koob, George F.: Appetite-suppressing effects of urocortin, a CRF-related neuropeptide. p1561 13 Sep

Springer, Timothy A. See Diacovo, Thomas G. Sproul, William D.: New routes in the preparation of mechanically hard films. p889 16 Aug 1996.

Squire, Larry R. See Knowlton, Barbara J.
Srinivasan, G. See Russell, S. S.
Ssemmanda, Immacculate. See Johnson, Thomas C.
Stabel, Silvia. See Leitges, Michael.
Stack, T. D. P. See Cole, Adam P.

Stamer, W. Daniel. See Yool, Andrea J. Stamnes, Mark A. See Fiedler, Klaus. Stark, George R. See Leung, Stewart. Steele, Ian M. See Olsen, Edward J. Stehno-Bittel, Lisa. See Perez-Terzic, Carmen. Steinmetz, Armin. See Duverger, Nicolas. Steitz, Joan A. See Tarn, Woan-Yuh. Stemp, E. D. A. See Arkin, M. R.

Stephen, Ralph A. See Holbrook, W. Steven.

Sterkin, Alexander. See Arieli, Amos.

Sterling, Theodor D.: Tobacco research (letter). p168 12 July 1996.

Stern, Laura A.; Kirby, Stephen H.; Durham, William B.: Peculiarities of methane clathrate hydrate forma-tion and solid-state deformation, including possible superheating of water ice. p1843 27 Sep 1996. Stevens, Mary E. See Link, Richard E.

Stienkemeier, Frank. See Higgins, John. Stinard, Philip S. See Becraft, Philip W Stocking, Andrew. See Sheats, James R.

Stockert, Christian J., Jr. See Lau, Henry T.
Stone, Richard (news): More monkey business alleged at NYU. p1040 23 Aug 1996. . . . But foundation funds hit a snag. p424 26 July 1996.
Stong, Richard. See Altschuler, Eric Lewin.

Storms, Joep E. A. See Törnqvist, Torbjörn E. Struzhkin, V. V. See Goncharov, A. F. Stuart, Kenneth. See Kable, Moffett L

Stucky, G. D. See Schacht, S.
Stura, Enrico A. See Livnah, Oded.
Subramanian, M. A.; Toby, B. H.; Ramirez, A. P.;
Marshall, W. J.; Sleight, A. W.; Kwei, G. H.: Colossal magnetoresistance without Mn<sup>3+</sup>/Mn<sup>4+</sup> double stoichiometric

exchange in the stoichiometric Tl<sub>2</sub>Mn<sub>2</sub>O<sub>7</sub>, p81 5 July 1996. Südhof, Thomas C. See Shao, Xuguang. Sudo, Yasuaki. See Kaneshima, Satoshi. Suga, Nobuo. See Yan, Jun.

Sugarman, Stephen D.: review of The Cigarette Papers, by Stanton Glantz, John Slade, Lisa A. Bero, Peter Hanauer, and Deborah E. Barnes, Smokescreen, by Philip J. Hilts, and Ashes to Ashes, by Richard Kluger. p744 9 Aug 1996.

Sugita, Masahiko; Jackman, Robin M.; van Donselaar, Elly; Behar, Samuel M.; Rogers, Rick A.; Peters, Peter J.; Brenner, Michael B.; Porcelli, Steven A.: Cytoplas-J.; Dreinier, Michael B.; Porcelli, Steven A.: Cytoplas-mic tail-dependent localization of CDIb antigen-presenting molecules to MIICs. p349 19 July 1996. Summers, Michael F. See Gitti, Rossitza K. Sun, Ya-Lin. See Xu, Xiang. Sundquist, Wesley I. See Gitti, Rossitza K. Sunshine, Jessica M. See Binzel, Richard P.

Sutton, Granger G. See Bult, Carol J. Sutton, R. Bryan. See Shao, Xuguang.

Svec, Frantisek and Fréchet, Jean M. J.: New designs of macroporous polymers and supports: from separation

to biocatalysis. p205 12 July 1996. Swann, Peter F.; Waters, Timothy R.; Mculton, David C.; Xu, Yao-Zhong; Zheng, Qinguo; Edwards, Mina; Mace, Raymond: Role of postreplicative DNA mismatch repair in the cytotoxic action of thioguanine. p1109 23 Aug 1996.

Swirnoff, Alexander H. See Lee, Stephen L. Szewczak, Alexander A. See Cate, Jamie H.

Szuromi, Phil: review of *The Way Life Works*, by Mahlon Hoagland and Bert Dodson. p745 9 Aug 1996. See also Brauman, John I.

# T and U

Tabin, Clifford J. See Vortkamp, Andrea. Takahashi, Tomoyuki. See Kobayashi, Katsunori. See also Yokoi, Mineto

Takata, Minoru. See Uckun, Fatih M. Takeo, Minoru. See Kaneshima, Satoshi. Talbot, Michael R. See Johnson, Thomas C. Tan, Ruoying. See Battiste, John L. Tang, Chao. See Li, Hao.

Tarakhovsky, Alexander. See Leitges, Michael. Taraschi, Theodore F. See Perkins, Walter R. Tarn, Woan-Yuh and Steitz, Joan A.: Highly diverged

U4 and U6 small nuclear RNAs required for splicing of rare AT-AC introns. p1824 27 Sep 1996. Taubes, Cary (news): All together for quantum computing. p1164 30 Aug 1996. APS starts electronic preprint service. p304 19 July 1996. Experiments mimic infant universe in superfluid helium. p576 2 Aug 1996. Has CERN made the stuff of the newborn universe? p1492 13 Sep 1996. How great a need for

universe: p1492 15 Sep 1596. Flow great a need for speed, p1656 20 Sep 1996. Redefining the supercomputer. p1655 20 Sep 1996. : Software matchmakers help make sense of sequences. p588 2 Aug 1996. Tempst, Paul. See Espinoza, F. Hernan. Terada, Sumio; Nakata, Takao; Peterson, Alan C.; Hirokawa, Nobutaka: Visualization of slow axonal

transport in vivo. p784 9 Aug 1996. Terasaki, Mark. See Cole, Nelson B. Tevault, C. V. See Lee, J. W.

Thess, Andreas; Lee, Roland; Nikolaev, Pavel; Dai,

Hongjie; Petit, Pierre; Robert, Jerome; Xu, Chunhui; Lee, Young Hee; Kim, Seong Gon; Rinzler, Andrew G.; Colbert, Daniel T.; Scuseria, Gustavo E.; Tománek, David; Fischer, John E.; Smalley, Richard E.: Crystalline ropes of metallic carbon nanotubes. p483

26 July 1996.
Thiel, B. L. and Viney, C.: β sheets and spider silk. p1480 13 Sep 1996.

Thiemens, Mark H. See Colman, Jonah J. Thomas, C.; DeVries, P.; Hardin, J.; White J.: Fourdimensional imaging: computer visualization of 3D movements in living specimens. p603 2 Aug 1996.

Thomas, E. L. See Chen, J. T.
Thomas, Malcolm. See Golden, Josh H.
Thomas, William A. and Astini, Ricardo A.: The
Argentine Precordillera: a traveler from the Ouachita embayment of North American Laurentia. p752 9 Aug 1996.

Thomas-Keprta, Kathie L. See McKay, David S. Thomen, James R.: Morality play (letter). p1783 27 Sep

Tian, M. See Perry, J. W. Ticknor, Christine. See Ronemus, Michael J. Tighe, Helen. See Sato, Yukio.

Tilman, David: The benefits of natural disasters (perspective). p1518 13 Sep 1996. Tirrell, David. See Evans, Evan

Toby, B. H. See Subramanian, M. A. Tokiwa, G.; Dikic, I.; Lev, S.; Schlessinger, J.: Activa tion of Pyk2 by stress signals and coupling with JNK signaling pathway. p792 9 Aug 1996.
Tollervey, David: Small nucleolar RNAs guide ribo-

somal RNA methylation (perspective). p1056 23

Tománek, David. See Thess, Andreas Tomb, Jean-Francois. See Bult, Carol J.

Törnqvist, Torbjörn E.; Kidder, Tristram R.; Autin, Whitney J.; van der Borg, Klaas; de Jong, Arie F. M.; Klerks, Cornelis J. W.; Snijders, Els M. A.; Storms, Joep E. A.; van Dam, Remke L.; Wiemann, Michael C.: A revised chronology for Mississippi River sub-deltas. p1693 20 Sep 1996. Toutant, Madeleine. See Derkinderen, Pascal.

Trau, M. See Aksay, I. A.

Trebes, J. E. See Cauble, R. Tremp, Günter. See Duverger, Nicolas.

Trinchieri, Giorgio. See Karp, Christopher L. Trogler, William C. See Colman, Jonah J. Trost, J. See Zambelli, T. Truhlar, D. G. See Alagia, M. Tsien, Roger Y. See Ormö, Mats.

Tso, T. C.: Science in China (letter). p1478 13 Sep

Tsutsui, Tomoki. See Kaneshima, Satoshi. Turka, Laurence A. See Nickoloff, Brian J.

Tzavara, Eleni. See Maldonado, Rafael. Uchino, Takashi and Yoko, Toshinobu: Low-frequency

Raman scattering and the fast relaxation process in glycerol. p480 26 July 1996.
Uckun, Fatih M.; Waddick, Kevin G.; Mahajan, Sandeep; Jun, Xiao; Takata, Minoru; Bolen, Joseph; Kurosaki, Tomohiro: BTK as a mediator of radiation. induced apoptosis in DT-40 lymphoma B cells. p1096

23 Aug 1996. Uhira, Koichi. See Kaneshima, Satoshi. Umstadter, D.; Chen, S.-Y.; Maksimchuk, A.; Mourou, G.; Wagner, R.: Nonlinear optics in relativistic plasmas and laser wake field acceleration of electrons.

p472 26 July 1996. Urbas, A. M. See Morkved, T. L.

Urbina, Julio A.; Payares, Gilberto; Molina, Judith; Sanoja, Cristina; Liendo, Andreína; Lazardi, Keyla; Piras, Marta M.; Piras, Romano; Perez, Norma; Wincker, Patrick; Ryley, John F.: Cure of short- and long-term experimental Chagas' disease using D0870. p969 16 Aug 1996.

Utley, R. T. See Owen-Hughes, T. Utterback, Teresa R. See Bult, Carol J Uyenoyama, Marcy K. See Richman, Adam D.

# V and W

Valaskovic, Gary A.; Kelleher, Neil L.; McLafferty, Fred W.: Attomole protein characterization by ca illary electrophoresis-mass spectrometry. p1199 30 Aug 1996.

Valcárcel, Juan; Gaur, Rajesh; Singh, Ravinder; Green, Michael R.: Interaction of U2AF65 RS region with pre-mRNA branch point and promotion of base pairing with U2 snRNA. p1706 20 Sep 1996.

Vale, Wylie. See Spina, Mariarosa.
Vali, Hojatollah. See McKay, David S.
Valigra, Lori (news): Explosive growth helps Japan take
its place or global team. p1791 27 Sep 1996. New
networks aren't good enough. p1791 27 Sep 1996. van Dam, Remke L. See Törnqvist, Torbjörn E.

van de Sande, Karin; Pawlowski, Katharina; Czaja, Inge, Wieneke, Ursula; Schell, Jeff; Schmidt, Jürgen; Walden, Richard; Matvienko, Martha; Wellink, Joan; van Kammen, Ab; Franssen, Henk; Bisseling, Ton: Modification of phytohormone response by a peptide encoded by ENOD40 of legumes and a nonlegume. p370 19 July 1996.

van der Borg, Klaas. See Törnqvist, Torbjörn E. van der Merwe, P. Anton. See Davis, Simon J. Van der Ploeg, Lex H. T. See Howard, Andrew D. van Donselaar, Elly. See Sugita, Masahiko. van Druten, N. J. See Andrews, M. R. van Kammen, Ab. See van de Sande, Karin.

van Kleef, E. H. See Alagia, M. Van Meervelt, Luc. See Vlieghe, Dominique.

Veit, Michael. See Fiedler, Klaus Veldkamp, E. See Keller, M. Veldman, T. See Schröck, E. Venter, J. Craig. See Bult, Carol J. Verugopalan, Murali. See Yang, Na N. Viney, C. See Thiel, B. L.

Viola, Antonella and Lanzavecchia, Antonio: T cell

activation determined by T cell receptor number and tunable thresholds. p104 5 July 1996.

Visser, Pim. See Jaegle, Martine.

Vittinghoff, Eric. See Dean, Michael.

Vlahov, David. See Dean, Michael.

Vlieghe, Dominique: Van Meervelt, Luc; Dautant, Alain; Gallois, Bernard; Précigoux, Gilles; Kennard, Olga: Parallel and antiparallel (G-GC), triple helix fragments in a crystal structure. p1702 20 Sep

Vogel, Gretchen (news): Early start for plant-insect dance. p872 16 Aug 1996. Galileo gazes at Jupiter dance. p872 16 Aug 1996. Galileo gazes at Jupiter and its moons. p1048 23 Aug 1996. Hubble spectrograph takes a hard look in the ultraviolet. p1799 27 Sep 1996. New 'basic research' chief at NIH. p1167 30 Aug 1996. Viewing velvet worms in amber. p1340 6 Sep 1996. Yeast prions: DNA-free genetics? p580 2

Aug 1996. Voigt-Martin, I. G. See Schacht, S.

Volpi, G. G. See Alagia, M.
von Andrian, Ulrich H. See Diacovo, Thomas G.
von Hippel, Frank and von Hippel, Ted: Past life on
Mars? (letter). p1639 20 Sep 1996.
von Hippel, Ted. See von Hippel, Frank.
Vortkamp, Andrea. See Lanske, Beate.

Lee, Kaechoong; Lanske, Beate; Segre, Gino V.; Kronenberg, Henry M.; Tabin, Clifford J.: Regulation of rate of cartilage differentiation by Indian hedgehog and PTH-related protein. p613 2 Aug

Voss, David: Calculated clusters (perspective). p751 9 Aug 1996. review of Basic Technical Japanese, by Edward E. Daub, R. Byron Bird, and Nobue Inoue; Technical Japanese Supplements: Kanji for Understand-Technical Japanese Supplements: Rany for Understand-ing Technical Japanese, by Edward E. Daub; Technical Japanese Supplements: Solid State Physics and Engineer-ing, by Craig T. Van Degrift; Technical Japanese Sup-plements: Polymer Science and Engineering, by R. Byron Bird and Sigmund Floyd; Technical Japanese Supple-ments: Biotechnology, by James L. Davis; Kanji-Flash/ BTJ, by Craig T. Van Degrift; and Japanese Text Processing, by Walnut Creek CD-ROM. p918 16 Aug 1906. 1996.

Wada, T. See Perry, J. W. Waddick, Kevin G. See Uckun, Fatih M. Wagner, Gerhard. See Reinherz, Ellis L. Wagner, R. See Umstadter, D.

Wahl, Larry M. See Karp, Christopher L. Wahlberg, Niklas; Moilanen, Atte; Hanski, Ilkka: Predicting the occurrence of endangered species in frag-

mented landscapes. p1536 13 Sep 1996. Wakita, Hiroshi. See Silver, Paul G. Walden, Richard. See van de Sande, Karin. Walker, Amanda R. See Bennett, Malcolm J.

Walker, Eric. See Roulin, Marlyse Walker, Jill. See Gitti, Rossitza K

Walker, N. Alan; Sanders, Dale; Maathuis, Frans J. M.: High-affinity potassium uptake in plants (technical comment). p977 16 Aug 1996. Walker, R. J. See Kivelson, M. G.

Wall, Robert J. See Ewald, Dagmar. Walsh, Kenneth. See Wang, Jian.

Wan A S See Cauble, R.

Wang, Feng-Song; Wolenski, Joseph S.; Cheney, Richard E.; Mooseker, Mark S.; Jay, Daniel G.: Function of myosin-V in filopodial extension of neuronal growth cones. p660 2 Aug 1996.

Wang, Jian and Walsh, Kenneth: Resistance to apopto-

sis conferred by Cdk inhibitors during myocyte dif-ferentiation. p359 19 July 1996. Wang, Sophie Xuefei; Mure, Minae; Medzihradszky, Katalin F.; Burlingame, Alma L.; Brown, Doreen E.; Dooley, David M.; Smith, Alan J.; Kagan, Herbert M.; Klinman, Judith P.: A crosslinked cofactor in lysyl oxidase: redox function for amino acid side chains. p1078 23 Aug 1996.

Wang, Ying and Herron, Norman: X-ray photoconductive nanocomposites. p632 2 Aug 1996.
Ward, Sally P. See Bennett, Malcolm J.

Waring, A. J. See Lipp, M. M. Warnock, R. Aaron. See Diacovo, Thomas G. Wasserburg, G. J. See Anbar, A. D. See also Russell, S.

Waters, Timothy R. See Swann, Peter F. Waterston, Robert H. See Liu, Jingdong.

Watson, Andrew (news): Searching for the sand-pile pressure dip. p579 2 Aug 1996. Upgraded LEP bags first W pairs. p306 19 July 1996. See also Clery, Daniel.

Weaver, Harold A. See Noll, Keith S.

Weber, F. See Cauble, R.

Cei, Ying; Lukashev, Matvey; Simon, Daniel I.; Bodary, Sarah C.; Rosenberg, Steven; Doyle, Mi-chael V.; Chapman, Harold A.: Regulation of integrin function by the urokinase receptor. p1551 13 Sep 1996.

Weidman, Janice F. See Bult, Carol J. Weinberger, Daniel R. See Wolf, Steven S. Weindruch, Richard. See Sohal, Rajindar S. Weinstock, Keith G. See Bult, Carol J. Weir, S. T. See Nellis, W. J

Weiss, Eric. See Hardwick, Kevin G. Weiss, Klaudiusz R. See Brezina, Vladimir.

Weiss, Robin A.: HIV fusion (letter). p1643 20 Sep 1996

Weitz, A. M. See Keller, M.

Wellink, Joan. See van de Sande, Karin. Wells, James A.: Hormone mimicry (perspective). p449 26 July 1996.

Wen, Leng. See Wu, Jane Y. Westfall, Wayne L.: Tail wags dog? (letter). p561 2 Aug

Westhof, Eric. See Michel, François. White J. See Thomas, C. White, Owen. See Bult, Carol J Whitehouse, M. J. See Moorbath, S.

Whitesides, George M. See Xia, Younan. Witckelgren, Ingrid (news): For the cortex, neuron loss may be less than thought. p48 5 July 1996. Muscling transplants into mice. p33 5 July 1996. Wiemann, Michael C. See Törnqvist, Torbjörn E.

Wienberg, J. See Schröck, E

Wieneke, Ursula. See van de Sande, Karin. Wiley, Michael R. See Berg, David T.

Williams, Nigel (news): How the ancient Egyptians brewed beer. p432 26 July 1996. Hughes grants brighten outlook for elite researchers. p732 9 Aug 1996. Labour promises key role for science. p1654 20 Sep 1996. Mutant alga blurs classic picture of photosynthesis. p310 19 July 1996. A plea to protect threatened collections. p1792 27 Sep 1996. Scientists still waiting for promised reforms. p1487 13 Sep 1996.

Williams, Quentin and Garnero, Edward J.: Seismic evidence for partial melt at the base of Earth's man-

tle. p1528 13 Sep 1996. Williams, Stanley N. See Roggensack, Kurt. Williamson, James R. See Battiste, John L. Willis, Kevin J. See Reinherz, Ellis L.

Wilson, Dorothea C.: Political scientists? (letter). p561 2 Aug 1996.

Wilson, Ian A. See Livnah, Oded. Wilson, James M. See Yang, Yiping. Wincker, Patrick. See Urbina, Julio A. Winey, Mark. See Hardwick, Kevin G.

Wingreen, Ned. See Li, Hao Winkler, Cheryl. See Dean, Michael.

Winner, Langdon: review of Why Things Bite Back, by Edward Tenner. p1052 23 Aug 1996. Wintterlin, J. See Zambelli, T. Wise, Phyllis M.; Krajnak, Kristine M.; Kashon, Mi-

chael L: Menopause: the aging of multiple pacemakers. p67 5 July 1996.

Witkop, Bernhard: review of Blondes in Venetian Paintings, the Nine-Banded Armadillo, and Other Essays in Biochemistry, by Konrad Bloch. p1672 20 Sep

Wittinghofer, Alfred. See Mittal, Rohit. Woese, Carl R. See Bult, Carol J. Wolenski, Joseph S. See Wang, Feng-Song.

Wolf, Dieter H. See Hiller, Mark M.
Wolf, Steven S.; Jones, Douglas W.; Knable, Michael B.; Gorey, Julia G.; Lee, Kan Sam; Hyde, Thomas M.; Coppola, Richard; Weinberger, Daniel R.: Tourette syndrome: prediction of phenotypic variation in monozygotic twins by caudate nucleus D2 receptor binding. p1225 30 Aug 1996. Wolf-Watz, Hans. See Pettersson, Jonas.

Wood, B. I. and Rubie, D. C.: The effect of alumina on phase transformations at the 660-kilometer discontinuity from Fe-Mg partitioning experiments. p1522 13 Sep 1996.

Wood, Warren T. See Holbrook, W. Steven. Wootton, J. Timothy; Parker, Michael S.; Power, Mary E.: Effects of disturbance on river food webs. p1558 13 Sep 1996.

Wrighton, Nicholas C. See Livnah, Oded. Workman, J. L. See Owen-Hughes, T.

Workman, J. L. See Owen-Hughes, T.
 \_\_; Farrell, Francis X.; Chang, Ray; Kashyap,
 Arun K.; Barbone, Francis P.; Mulcahy, Linda S.;
 Johnson, Dana L.; Barrett, Ronald W.; Jolliffe,
 Linda K.; Dower, William J.: Small peptides as potent mimetics of the protein hormone erythropoietin, p459 26 July 1996.
 Wu, Jane Y.; Wen, Leng; Zhang, Wan-Jiang, Rao, Yi.

The secreted product of Xenopus gene lunatic Fringe, a vertebrate signaling molecule. p355 19 July 1996.

Wu, X.-L. See Perry, J. W.

Wuethrich, Bernice (news): Long ago, a river ran through it. p31 5 July 1996.

Wysocka, Maria. See Karp, Christopher L. Wyss, Daniel F. See Reinherz, Ellis L.

Wyttenbach, Robert A.; May, Michael L.; Hoy, Ronald R.: Categorical perception of sound frequency by crickets. p1542 13 Sep 1996.

#### X and Y

Xia, Younan; Kim, Enoch; Zhao, Xiao-Mei; Rogers, John A.; Prentiss, Mara; Whitesides, George M.: Complex optical surfaces formed by replica molding against elastomeric masters. p347 19 July 1996. Xiang, Yufei. See Cole-Strauss, Allyson.

Xie, Yu: review of The Equity Equation, by Cinda-Sue Davis, Angela B. Ginorio, Carol S. Hollenshead, Barbara B. Lazarus, Paula M. Rayman, and associates.

p443 26 July 1996.

Xing, Jun; Ginty, David D.; Greenberg, Michael E.: Coupling of the RAS-MAPK pathway to gene activation by RSK2, a growth factor-regulated CREB kinase. p959 16 Aug 1996. Xu, Chunhui. See Thess, Andreas.

Xu, Jianchao. See Grewal, Iabal S.

Xu, Tian. See Rooke, Jenny. Xiang; Sun, Ya-Lin; Hoey, Timothy: Cooperative DNA binding and sequence-selective recognition conferred by the STAT amino-terminal domain. p794 9 Aug 1996.

Xu, Xianping. See Colman, Jonah J. Xu, Yao-Zhong. See Swann, Peter F. Yahel, Gitai. See Fabricius, Katharina.

Yamaguchi, David K.: The price of sushi (letter). p861 16 Aug 1996.

Yamamori, Bunpei. See Kimura, Kazushi.

Yamamoto, Tetsuo: Are Edgeworth-Kuiper Belt objects pristine? (perspective). p921 16 Aug 1996.

Yamasato, Hitoshi. See Kaneshima, Satoshi.

Yan, Jun and Suga, Nobuo: Corticofugal modulation of

Tan, Jun and Suga, Nobuo: Corticorugal modulation of time-domain processing of biosonar information in bats. p1100 23 Aug 1996.
 Yang, Na N.; Venugopalan, Murali; Hardikar, Sushant; Glasebrook, Andrew: Identification of an estrogen response element activated by metabolites of 17β-estradiol and raloxifene. p1222 30 Aug 1996.

Yang, Peidong and Lieber, Charles M.: Nanorodsuperconductor composites: a pathway to materials with high critical current densities. p1836 27 Sep. 1996

Yang, Yiping and Wilson, James M.: CD40 ligand-dependent T cell activation: requirement of B7-CD28 signaling through CD40. p1862 27 Sep 1996. Yao, N. See Aksay, I. A.

Yoko, Toshinobu. See Uchino, Takashi. Yokoi, Mineto; Kobayashi, Katsunori; Manabe, Toshiya; Takahashi, Tomoyuki; Sakaguchi, Isako; Tosniya; Takanasni, Tomoyuk; Sakaguchi, Isakan Katsuura, Goro; Shigemoto, Ryuichi; Ohishi, Hi-toshi; Nomura, Sakashi, Nakamura, Kenji; Nakao, Kazuki; Katsuki, Motoya; Nakanishi, Shigetada: Im-pairment of hippocampal mossy fiber LTD in mice lacking mGluR2. p645 2 Aug 1996. Yoo, Sanghee. See Gitti, Rossitza K.

Yool, Andrea J.; Stamer, W. Daniel; Regan, John W.: Forskolin stimulation of water and cation permeability in aquaporin1 water channels. p1216 30 Aug

Yoon, Kyonggeun. See Cole-Strauss, Allyson.

Young, Wise: Spinal cord regeneration (perspective). p451 26 July 1996. Yu, Albert C. and Margoliash, Daniel: Temporal hier-

archical control of singing in birds. p1871 27 Sep

Yu, Ming. See Lau, Henry T. Yuzaki, Michisuke; Forrest, Douglas; Curran, Tom; Connor, John A.: Selective activation of calcium permeability by aspartate in Purkinje cells. p1112 23 Aug 1996.

Zakharian, A. See Sonett, C. P. Zambelli, T.; Wintterlin, J.; Trost, J.; Ertl, G.: Identification of the "active sites" of a surface-catalyzed reaction. p1688 20 Sep 1996.

Zare, Richard N. See McKay, David S. Zasadzinski, J. A. See Lipp, M. M.

Zaychikov, Evgeny; Martin, Emil; Denissova, Ludmila; Kozlov, Maxim; Markovtsov, Vadim; Kashlev, Mikhail; Heumann, Hermann; Nikiforov, Vadim; Goldfarb, Alex; Mustaev, Arkady: Mapping of catalytic residues in the RNA polymerase active center. p107 5 July 1996.

Zecker, Steven G. See Kraus, Nina. Zeitlin, Robert N.: review of Zapotec Civilization, by Joyce Marcus and Kent V. Flannery. p1178 30 Aug 1996.

Zeman, Wolfgang: German education (letter). p1029 23 Aug 1996.

Zerva, Loukia. See Sim, Bee-Cheng.

Zhan, Hangjun. See Oh, Kyoung Joon. Zhang, Jian Ping and Normark, Staffan: Induction of gene expression in *Escherichia coli* after pilus-mediated adherence. p1234 30 Aug 1996. Zhang, Keke and Schubert, Gerald: Penetrative con-

vection and zonal flow on Jupiter. p941 16 Aug

Zhang, Wan-Jiang. See Wu, Jane Y. Zhao, Lue Ping. See Liu, Shan-Lu. Zhao, Xiao-Mei. See Xia, Younan. Zheng, Qinguo. See Swann, Peter F. Zhou, Hua-wei. See Magistrale, Harold. Zhou, Kaihong. See Cate, Jamie H.

Zhou, L. See Aksay, I. A. Zhou, Lixin. See Bult, Carol J.

Zinberg, Dorothy S.: A cautionary tale (editorial). p411 26 July 1996. Morality play (letter). p1784 27 Sep 1996.

Zoller, P. See Cirac, J. I. Zwart, Ronald. See Jaegle, Martine.

